

Identifiant	Nom	Prénom	UE3B /80	UE5 /80	UE6 /80	UE7 /60	Texte /100	Total /400	Rang
21802348	Carlin	Cindy	48	64,516	64	48,888	66,5	291,904	1
21708106	Cornet	Emma	68	51,612	58,664	37,776	75,5	291,552	2
21803012	Fabre	Emma	64	54,192	61,332	46,665	63,5	289,689	3
21700565	Guidetti	Leana	56	56,772	66,664	48,888	59	287,324	4
21700564	Cauvin	Lucas	64	61,932	56	39,999	60	281,931	5
21805331	Vial	Lucie Lou	56	54,192	58,664	35,553	71	275,409	6
21702701	Garro	Lucie	48	46,448	58,664	39,999	80	273,111	7
21702799	Barbry	Emma	48	59,352	53,332	42,222	69	271,906	8
21703672	Nani	Jean Baptiste	52	51,612	61,332	28,887	77	270,831	9
21800766	Thouvenin	Helene	60	46,448	53,332	35,553	74	269,333	10
21805640	Touati	Houssem	52	61,932	53,332	37,776	63	268,04	11
21802213	Pepino	Thibault	52	59,352	58,664	33,333	62,5	265,849	12
21702971	Rudelou	Enza	52	56,772	53,332	39,999	63	265,103	13
21800778	Naberes	Jade	48	51,612	56	42,222	66	263,834	14
21704715	Abihssira	Kamilla	48	56,772	56	39,999	62	262,771	15
21700609	Santini	Virgile	44	51,612	50,664	42,222	74	262,498	16
21802107	Tassel	Anne	52	51,612	56	37,776	65	262,388	17
21702912	Sibony	Ilana	44	56,772	58,664	39,999	62	261,435	18
21802252	El nouchi	Eva	40	46,448	56	37,776	81	261,224	19
21704872	Rossi	William	56	51,612	56	28,887	68	260,499	20
21703517	Regul	Gaele	44	46,448	56	31,11	81	258,558	21
21800434	Jauvert	Leo	48	43,868	58,664	44,442	63	257,974	22
21800762	Benkimoun	Regis	56	43,868	48	42,222	66	256,09	23
21801634	Allais	Antoine	52	43,868	53,332	37,776	69	255,976	24
21704701	Arbibe	Elena	52	54,192	50,664	39,999	59	255,855	25
21703629	Graves	Solenne	52	49,032	50,664	33,333	70,5	255,529	26
21703319	Laurent	Thi Mai	48	46,448	56	35,553	69	255,001	27
21801279	Maklary	Rosalie	56	38,708	45,332	39,999	74,25	254,289	28
21600555	Lambert	Vincent	48	43,868	56	37,776	68,5	254,144	29
21707238	Catapano	Theo	52	51,612	50,664	37,776	62	254,052	30
21702837	Jarrar	Rim	48	46,448	61,332	37,776	59,5	253,056	31
20801631	Chave	Quentin	64	43,868	50,664	31,11	63	252,642	32
21704000	Le pendu	Marie	52	49,032	56	39,999	55,5	252,531	33
21702977	Vedrine	Florie	48	54,192	58,664	26,664	65	252,52	34
21702672	Guillon	Aymeric	44	41,288	58,664	31,11	77	252,062	35
21702722	Parachini	Emma	60	54,192	42,664	19,998	75	251,854	36
21805103	Isinger	Manon	64	33,548	48	31,11	75	251,658	37
21603315	Cocheteux	Charles	44	51,612	48	37,776	70	251,388	38
21702826	Alix	Matthieu	52	56,772	50,664	24,444	67,5	251,38	39
21700715	Fenech	Theo	40	56,772	48	33,333	71,5	249,605	40
21802505	Icardo	Claire	36	51,612	56	31,11	74	248,722	41
21801292	Montagne	Lea	52	43,868	58,664	39,999	54	248,531	42
21806130	Damon	Elliot	48	51,612	50,664	31,11	67	248,386	43
21805233	Di cristofaro	Celia	40	51,612	48	31,11	77	247,722	44
21702865	Ribiere	Lena	36	46,448	50,664	35,553	79	247,665	45
21809889	Giaccardi	Hugo	56	46,448	40	39,999	65	247,447	46
21800395	Guena	Fabienne	40	54,192	53,332	31,11	68,5	247,134	47
21700603	Eveleigh	Bethan	48	43,868	58,664	35,553	61	247,085	48
21703576	Cheung	Erwin	52	43,868	45,332	35,553	69,5	246,253	49
21702966	Lemonnier	Lucas	48	41,288	56	37,776	62,5	245,564	50
21702967	Le bras	Sarah Ines	44	36,128	64	37,776	63,5	245,404	51
21703107	Tirloy	Celine	48	49,032	53,332	35,553	59	244,917	52
21806491	Girone	Luca	40	54,192	50,664	26,664	73	244,52	53
21800765	Chapus	Elsa	44	54,192	45,332	37,776	63	244,3	54
21802651	Ruitort	Annabelle	44	49,032	42,664	24,444	84	244,14	55
21703998	Briswalter	Lyne	40	49,032	58,664	42,222	53,75	243,668	56
21800900	Taillade	Chiara	40	54,192	48	33,333	68	243,525	57
21803798	Prevost	Melanie	40	41,288	53,332	33,333	75,5	243,453	58
21703457	Dubruque	Axel	40	51,612	45,332	28,887	77,5	243,331	59
21803121	Bayeron	Quentin	56	54,192	50,664	24,444	58	243,3	60
21703999	Gourio	Ronan	48	41,288	50,664	35,553	67,5	243,005	61
21800419	Bottero	Margot	40	51,612	50,664	35,553	65	242,829	62
21805663	Wittcock	Luna	56	38,708	45,332	39,999	62	242,039	63
21601988	Gomez	Johanna	40	49,032	58,664	35,553	58,5	241,749	64
21801674	Verdino	Jules	52	54,192	45,332	42,222	48	241,746	65
21702829	Boulianne-mousseau	Maroussia	60	46,448	40	33,333	61,5	241,281	66
21806963	Alvain	Gabriel	48	54,192	42,664	28,887	67,5	241,243	67
21704685	Linais	Laurine	48	51,612	48	31,11	62,5	241,222	68
21704732	Dalet	Scarlett	44	33,548	50,664	39,999	72,5	240,711	69
21706499	Bruno	Lisa	48	49,032	53,332	37,776	52,5	240,64	70
21803652	Rahmani narj abadi	Kimya	56	43,868	45,332	33,333	62	240,533	71

21700224	Palazzotto	Sarah	48	49,032	40	31,11	72	240,142	72
21800468	Marchal	Lucile	44	41,288	53,332	39,999	61	239,619	73
21702604	Fontaine	Mathilde	44	41,288	50,664	26,664	77	239,616	74
21700129	Boudier	Romane	52	46,448	34,664	33,333	73	239,445	75
21800349	Verdino	Pauline	52	54,192	50,664	19,998	62	238,854	76
21800933	Vitre	Carla	40	38,708	50,664	44,442	65	238,814	77
21704812	Prigent	Hugo	52	43,868	48	28,887	66	238,755	78
21700641	Farrugia	Guillaume	40	49,032	56	35,553	58	238,585	79
21803703	Damas	Jeremy	36	46,448	53,332	37,776	65	238,556	80
21501348	Di costanzo	Julia	52	41,288	45,332	28,887	70,5	238,007	81
21810594	Dupuy	Antonin	32	56,772	45,332	31,11	72,5	237,714	82
21803131	Metzger	Gregory	44	41,288	53,332	39,999	59	237,619	83
21702616	Robiglio	Thomas	48	43,868	45,332	39,999	60	237,199	84
21802968	Perier	Lea	48	46,448	42,664	44,442	55,5	237,054	85
21704218	Bacquet	Victoire	28	30,964	53,332	37,776	86	236,072	86
21802927	Maddens	Valentin	44	49,032	53,332	33,333	56	235,697	87
21707821	Debus	Clementine	48	46,448	48	26,664	66,5	235,612	88
21703601	Mora	Elodie	32	38,708	58,664	42,222	64	235,594	89
21802202	Pierrot	Pauline	48	36,128	53,332	31,11	67	235,57	90
21703949	Guilielmo	Marie	40	49,032	56	39,999	50,5	235,531	91
21804916	Le trepuec	Paul	40	51,612	56	28,887	59	235,499	92
21706761	Houngbadji	Maouna	36	46,448	40	28,887	84	235,335	93
21802510	Chivoiu	Vlad	36	46,448	42,664	35,553	74,5	235,165	94
21606643	Mancini	Enzo	48	43,868	29,332	28,887	85	235,087	95
21600876	Galabert	Theo	44	38,708	48	31,11	73	234,818	96
21806705	Averlan	Corentin	48	41,288	50,664	35,553	59,2	234,705	97
21803076	Debade	Amaud	44	43,868	53,332	37,776	55,5	234,476	98
21706801	Zeitoun	Amandine	48	49,032	50,664	35,553	51	234,249	99
21702698	Bailion	Tristan	24	51,612	48	44,442	66	234,054	100
21700496	Pavlicic	Juliette	36	43,868	53,332	35,553	65	233,753	101
21705436	Khassanova	Malika	24	49,032	64	28,887	67,5	233,419	102
21702663	Piroddi	Alexis	44	41,288	48	22,221	77,5	233,009	103
21502514	Wenger	William	24	41,288	48	33,333	86	232,621	104
21801243	Cadet	Charly	44	41,288	50,664	28,887	67,5	232,339	105
21711379	Abassi	Chaima	60	49,032	37,332	15,555	70	231,919	106
21706490	Olivier	Clement	32	43,868	50,664	33,333	71	230,865	107
21700111	Coursieres	Marion	44	33,548	50,664	39,999	62,5	230,711	108
21700312	Kuchta	Alicia	44	36,128	48	35,553	67	230,681	109
21704418	Grimaldi	Iris	44	43,868	48	24,444	70	230,312	110
21704001	Nervi	Ugo	52	43,868	40	28,887	65	229,755	111
21803869	Martinez	Damien	36	59,352	53,332	24,444	56,5	229,628	112
21700101	Olivero	Adrien	36	36,128	42,664	46,665	68	229,457	113
21800654	Ravera	Manon	40	38,708	50,664	39,999	60	229,371	114
21703740	Bonjean	Margot	56	33,548	48	22,221	69,5	229,269	115
21800439	Rafiy	Nisrine	40	36,128	48	33,333	71,5	228,961	116
21702867	Stevenet	Justine	32	43,868	50,664	33,333	69	228,865	117
21710739	Doucet	Oceane	36	38,708	50,664	28,887	74,5	228,759	118
21700444	Pochic	Manon	40	38,708	48	33,333	68,5	228,541	119
21711351	Botey	Elodie	36	38,708	56	37,776	60	228,484	120
21702800	Jourdon	Chloe	24	51,612	50,664	35,553	66,5	228,329	121
21700217	Mietkowski	Tadeusz	44	43,868	45,332	31,11	64	228,31	122
21800365	Chouquet	Gianis	44	49,032	40	35,553	59,5	228,085	123
21703397	Verdier	Alexandra	44	46,448	40	28,887	68,5	227,835	124
21706256	Hacart	Ysee	44	38,708	50,664	26,664	67,5	227,536	125
21702975	Salicis	Marie	24	49,032	48	33,333	73	227,365	126
21803074	Rossy	Tristan	44	36,128	58,664	33,333	55	227,125	127
21702854	Vetillard	Ethel	36	43,868	45,332	33,333	68,5	227,033	128
21800720	Nichini-smith	Marianne	28	51,612	48	33,333	66	226,945	129
21801563	Levet	Alice	40	51,612	48	33,333	54	226,945	129
21700679	Andre	Paul	36	46,448	50,664	26,664	67	226,776	131
21708750	Daaboul	Crystelle	36	46,448	50,664	24,444	69	226,556	132
21804050	Nakache	Victor	32	59,352	48	24,444	62,5	226,296	133
21803513	Chokron	Lea	44	46,448	45,332	19,998	70,5	226,278	134
21702595	Venandier	Nicolas	36	41,288	45,332	31,11	72,5	226,23	135
21703075	Kairet	Emma	32	43,868	53,332	24,444	72,5	226,144	136
21702992	Hassen khodja	Sacha	36	54,192	50,664	39,999	45	225,855	137
21705656	Pinglot	Margot	36	51,612	42,664	28,887	66	225,163	138
21704346	Roumengas-jonca	Alix	36	30,964	48	39,999	70	224,963	139
21800571	Sanmartin	Lea	48	54,192	48	22,221	52	224,413	140
21704176	Genovesi	Anne Clotilde	40	36,128	40	31,11	77	224,238	141
21703081	Moretti	Elisa	44	43,868	45,332	26,664	64	223,864	142
21505873	Adda	Ethan	44	33,548	48	22,221	76	223,769	143

21805453	Pakdaman	Luna	36	56,772	37,332	35,553	58	223,657	144
21801666	Sorovic	Sarina	48	46,448	32	26,664	70,5	223,612	145
21704662	Mouzaoui	Joris	32	49,032	56	39,999	46,5	223,531	146
21700742	Madonna	Theodore	44	49,032	56	28,887	45,5	223,419	147
21703377	Anfrie	Tomy	32	49,032	40	37,776	64,5	223,308	148
21707354	Guillot	Nicolas	36	33,548	53,332	28,887	71,5	223,267	149
21705836	Sahiri	Nadia	32	51,612	45,332	31,11	63	223,054	150
21800529	Martino	Antonin	44	36,128	48	26,664	67,5	222,292	151
21800519	Martin	Evodie	36	43,868	45,332	19,998	77	222,198	152
21705096	Jabri	Walid	40	30,964	45,332	33,333	72,5	222,129	153
21703211	Ceresola	Margot	40	43,868	58,664	26,664	52,5	221,696	154
21801523	Galleano	Tristan	40	30,964	42,664	37,776	70	221,404	155
21600932	Lahrech	Haitame	44	46,448	50,664	22,221	58	221,333	156
21700069	Avenoso	Giorgio	36	49,032	48	35,553	52,5	221,085	157
21804673	Moundangui	Melissa	44	36,128	45,332	31,11	64,5	221,07	158
21704651	Fasola	Loanna	44	41,288	50,664	31,11	53,5	220,562	159
21702720	Gugenheim	Vincent	36	36,128	56	28,887	63	220,015	160
21700639	Hofman	Alice	28	43,868	45,332	42,222	60,5	219,922	161
21801272	Madonna	Quentin	36	41,288	40	31,11	71,5	219,898	162
21708802	Rauzieres	Emma	44	36,128	48	26,664	65	219,792	163
21706528	Valenski	Eden	32	46,448	40	26,664	74,5	219,612	164
21800688	Orsini	Tessa	56	41,288	34,664	24,444	63	219,396	165
21705564	Penaud	Laura	36	54,192	53,332	17,775	58	219,299	166
21800521	Moschetti	Aurore	36	38,708	48	39,999	56,5	219,207	167
21700223	Cornelis	Lea	36	49,032	48	31,11	55	219,142	168
21704270	Besson	Paul	52	43,868	40	26,664	56,5	219,032	169
21707063	Gauthier	Melina	44	36,128	40	28,887	70	219,015	170
21705052	Gonzalez	Thibault	32	43,868	50,664	24,444	68	218,976	171
21803979	Louboutin	Caroline	40	41,288	48	26,664	63	218,952	172
21801039	Morcrette	Jocelyn	40	46,448	45,332	31,11	56	218,89	173
21801711	Mazeyrat	Aurelie	40	46,448	53,332	24,444	54,5	218,724	174
21703562	Gehamy	Camille	40	43,868	48	26,664	60	218,532	175
21702608	Navarot	Elisa	24	41,288	42,664	42,222	68	218,174	176
21702598	Boubia	Kaoutar	32	38,708	53,332	39,999	54	218,039	177
21702772	Fournier	Adrien	40	30,964	42,664	33,333	71	217,961	178
21806394	Bordone	Jeanne	44	46,448	48	24,444	55	217,892	179
21800834	Elena	Marie	44	46,448	29,332	24,444	73,5	217,724	180
21708535	Cecchi	Carla	44	38,708	48	19,998	67	217,706	181
21801624	Bousigues	Marie	48	30,964	40	26,664	71,5	217,128	182
21801026	Djeffal	Marwane	44	38,708	45,332	39,999	49	217,039	183
21703644	Carlicchi	Aurelien	36	46,448	53,332	24,444	56,5	216,724	184
21801187	Pamaudeau	Romane	36	25,804	37,332	35,553	82	216,689	185
21802709	Pretot	Caroline	36	36,128	37,332	26,664	80	216,124	186
21803315	Obadia	Clara	28	43,868	40	42,222	62	216,09	187
21705085	Lacroix	Louise	44	43,868	42,664	19,998	65,5	216,03	188
21700468	Marouk	Nihal	44	38,708	37,332	24,444	71	215,484	189
21700498	Leschi	Pierre	32	49,032	48	24,444	62	215,476	190
21801257	Champion	Lea	44	49,032	37,332	31,11	54	215,474	191
21703400	Salton	Lennie	40	30,964	50,664	33,333	60,5	215,461	192
21802094	Scatena	Manon	48	43,868	34,664	35,553	53	215,085	193
21703025	Bourrely-sheleg	Polina	20	41,288	53,332	24,444	76	215,064	194
21805383	Zerbib	Jade	40	33,548	42,664	26,664	72	214,876	195
21604832	Fontaine	Mathilde	44	38,708	42,664	24,444	65	214,816	196
21703135	Astegiano	Lilian	48	41,288	42,664	26,664	56	214,616	197
21803507	Monpetit	Johanna	36	28,384	37,332	26,664	86	214,38	198
21702605	Costanzo	Mathieu	48	38,708	45,332	17,775	64,5	214,315	199
21800376	Halter	Nicolas	40	41,288	37,332	26,664	69	214,284	200
21600362			44	36,128	40	15,555	78,5	214,183	201
21702660			40	43,868	50,664	31,11	48,5	214,142	202
21704111			40	36,128	42,664	37,776	57,5	214,068	203
21800742			44	33,548	40	19,998	76,5	214,046	204
21703803			40	49,032	53,332	31,11	40	213,474	205
21711582			28	49,032	40	28,887	67,5	213,419	206
21700602			36	41,288	48	35,553	52,5	213,341	207
21707629			36	38,708	50,664	28,887	58,75	213,009	208
21507149			40	33,548	45,332	19,998	74	212,878	209
21700155			40	41,288	48	22,221	60,5	212,009	210
21800861			28	41,288	40	26,664	76	211,952	211
21703026			32	46,448	53,332	26,664	53,5	211,944	212
21703421			36	30,964	45,332	24,444	75	211,74	213
21700388			40	49,032	37,332	33,333	52	211,697	214
21702713			40	23,224	48	24,444	76	211,668	215

21704357			32	51,612	45,332	24,444	58	211,388	216
21700752			40	36,128	50,664	24,444	60	211,236	217
21702956			40	41,288	45,332	26,664	57,5	210,784	218
21807159			36	33,548	45,332	28,887	67	210,767	219
21802411			44	25,804	45,332	31,11	64	210,246	220
21803870			40	36,128	34,664	24,444	75	210,236	221
21800381			36	38,708	37,332	44,442	53,5	209,982	222
21802279			24	41,288	56	31,11	57,5	209,898	223
21806806			40	43,868	48	17,775	60	209,643	224
21705614			36	36,128	42,664	31,11	63,5	209,402	225
21704102			52	41,288	37,332	22,221	56,5	209,341	226
21702810			36	38,708	40	31,11	63,5	209,318	227
21800535			36	41,288	42,664	33,333	56	209,285	228
21702848			40	43,868	42,664	22,221	60,5	209,253	229
21702881			36	38,708	37,332	31,11	66	209,15	230
21702928			36	38,708	50,664	31,11	52,5	208,982	231
21703886			48	38,708	45,332	17,775	59	208,815	232
21705168			40	36,128	48	26,664	58	208,792	233
21800555			36	30,964	42,664	28,887	70	208,515	234
21703022			28	43,868	48	35,553	53	208,421	235
21702934			40	43,868	34,664	28,887	60,5	207,919	236
21801429			44	51,612	32	24,444	55,5	207,556	237
21703498			28	30,964	45,332	35,553	67,5	207,349	238
21802055			32	30,964	53,332	24,444	66,5	207,24	239
21703367			20	38,708	48	33,333	67	207,041	240
21800428			52	38,708	37,332	17,775	61	206,815	241
21702813			32	33,548	42,664	24,444	74	206,656	242
21809128			36	30,964	40	26,664	73	206,628	243
21616193			32	38,708	42,664	26,664	66,5	206,536	244
21801475			36	38,708	40	31,11	60,5	206,318	245
21801017			44	28,384	42,664	24,444	66,5	205,992	246
21708709			40	38,708	45,332	28,887	53	205,927	247
21703091			40	33,548	45,332	19,998	67	205,878	248
21702872			24	41,288	48	24,444	68	205,732	249
21800417			40	25,804	37,332	22,221	80	205,357	250
21806954			36	41,288	40	33,333	54,5	205,121	251
21802010			32	51,612	45,332	31,11	45	205,054	252
21702811			36	38,708	42,664	35,553	52	204,925	253
21704758			44	33,548	45,332	19,998	62	204,878	254
21804139			32	33,548	45,332	19,998	74	204,878	254
21801693			24	28,384	53,332	26,664	72	204,38	256
21802926			44	43,868	32	28,887	55,5	204,255	257
21702979			44	30,964	48	17,775	63,5	204,239	258
21702870			24	33,548	40	31,11	75,5	204,158	259
21801109			24	36,128	53,332	33,333	57	203,793	260
21705563			36	36,128	42,664	24,444	64,5	203,736	261
21700726			40	38,708	42,664	24,444	57,5	203,316	262
21806149			32	33,548	50,664	19,998	67	203,21	263
21704159			40	49,032	29,332	17,775	66,5	202,639	264
21706912			40	54,192	29,332	11,109	68	202,633	265
21803361			36	23,224	37,332	39,999	66	202,555	266
21806523			36	38,708	29,332	19,998	78,5	202,538	267
21801224			36	25,804	34,664	31,11	74,5	202,078	268
21705305			24	23,224	42,664	31,11	80,5	201,498	269
21801878			28	33,548	42,664	31,11	66	201,322	270
21703386			56	30,964	32	17,775	64,5	201,239	271
21601445			32	38,708	42,664	31,11	56,5	200,982	272
21703237			36	38,708	37,332	28,887	60	200,927	273
21702742			36	36,128	48	26,664	54	200,792	274
21806018			52	36,128	37,332	17,775	57,5	200,735	275
21800356			28	38,708	40	19,998	74	200,706	276
21703503			36	23,224	45,332	24,444	71,5	200,5	277
21702832			36	28,384	34,664	33,333	68	200,381	278
21802246			36	36,128	45,332	28,887	54	200,347	279
21706894			36	38,708	34,664	28,887	62	200,259	280
21800821			24	36,128	50,664	26,664	62,5	199,956	281
21703150			44	33,548	37,332	19,998	65	199,878	282
21800793			36	43,868	29,332	26,664	64	199,864	283
21800526			16	43,868	50,664	24,444	64,5	199,476	284
21702987			40	41,288	56	35,553	26,25	199,091	285
21600268			32	33,548	42,664	33,333	57,5	199,045	286
21806815			20	41,288	37,332	26,664	73,5	198,784	287

21704289			24	28,384	42,664	26,664	77	198,712	288
21705659			40	25,804	42,664	22,221	68	198,689	289
21603755			40	43,868	42,664	19,998	52	198,53	290
21400789			36	28,384	45,332	15,555	73	198,271	291
21804099			36	36,128	34,664	22,221	69,25	198,263	292
21702682			16	41,288	42,664	31,11	67	198,062	293
21802631			48	28,384	32	26,664	63	198,048	294
21706880			28	41,288	45,332	11,109	72	197,729	295
21803877			44	38,708	37,332	19,998	57,5	197,538	296
21800588			24	36,128	37,332	19,998	80	197,458	297
21802176			20	38,708	40	26,664	72	197,372	298
21805577			40	23,224	42,664	17,775	73,5	197,163	299
21700573			44	28,384	42,664	26,664	55	196,712	300
21801003			32	33,548	48	24,444	58,5	196,492	301
21607616			24	38,708	40	22,221	71,5	196,429	302
21702602			48	36,128	40	28,887	43	196,015	303
21704637			40	28,384	42,664	28,887	55,5	195,435	304
21802439				56,772	42,664	28,887	67	195,323	305
21702861			36	38,708	50,664	17,775	52	195,147	306
21612522			32	36,128	40	19,998	67	195,126	307
21700328			28	38,708	48	22,221	58	194,929	308
21709932			40	38,708	48	22,221	46	194,929	308
21700187			32	28,384	40	24,444	70	194,828	310
21800817			28	41,288	42,664	24,444	58	194,396	311
21700064			28	25,804	48	28,887	63,5	194,191	312
21800779			36	28,384	32	17,775	80	194,159	313
21706361			44	38,708	32	24,444	55	194,152	314
21702756			48	25,804	40	33,333	47	194,137	315
21703231			32	36,128	29,332	24,444	72	193,904	316
21600671			40	33,548	40	19,998	60	193,546	317
21702984			24	43,868	45,332	19,998	60	193,198	318
21703111			40	43,868	40	17,775	51,5	193,143	319
21803449			28	41,288	34,664	26,664	62,5	193,116	320
21806053			28	54,192	34,664	22,221	54	193,077	321
21703881			32	36,128	34,664	17,775	72,5	193,067	322
21801025			36	49,032	32	19,998	55,5	192,53	323
21700425			20	33,548	53,332	24,444	61	192,324	324
21700743			48	15,48	34,664	19,998	74	192,142	325
21803943			28	38,708	45,332	24,444	55,5	191,984	326
21700043			20	36,128	45,332	24,444	66	191,904	327
21805163			20	41,288	45,332	22,221	63	191,841	328
21702877			32	36,128	42,664	22,221	58,5	191,513	329
21803321			16	33,548	48	26,664	67	191,212	330
21703018			24	36,128	34,664	22,221	74	191,013	331
21700025			24	33,548	42,664	15,555	75	190,767	332
21800429			24	30,964	45,332	24,444	66	190,74	333
21800441			24	30,964	50,664	31,11	54	190,738	334
21803629			24	36,128	45,332	22,221	62,5	190,181	335
21700114			44	25,804	37,332	19,998	63	190,134	336
21702724			32	28,384	48	35,553	46	189,937	337
21800686			28	41,288	26,664	24,444	69,5	189,896	338
21702678			28	25,804	42,664	28,887	64	189,355	339
21703927			20	36,128	40	26,664	66,5	189,292	340
21703443			36	33,548	42,664	15,555	61,5	189,267	341
21600176			24	46,448	34,664	28,887	55	188,999	342
21600395			36	25,804	42,664	24,444	60	188,912	343
21703431			40	38,708	34,664	19,998	55,5	188,87	344
21702721			24	36,128	42,664	24,444	61,5	188,736	345
21702613			24	23,224	32	33,333	76	188,557	346
21800509			32	33,548	50,664	13,332	59	188,544	347
21704950			28	36,128	34,664	22,221	67,5	188,513	348
21801616			28	30,964	37,332	31,11	60,5	187,906	349
21803319			28	49,032	24	22,221	64,5	187,753	350
21800351			32	28,384	32	24,444	70,5	187,328	351
21606417			20	41,288	37,332	26,664	62	187,284	352
21702916			32	38,708	34,664	26,664	55	187,036	353
21800967			32	36,128	40	24,444	54	186,572	354
21703314			36	33,548	42,664	17,775	56,5	186,487	355
21705912			32	28,384	40	19,998	66	186,382	356
21703674			36	33,548	42,664	26,664	47,5	186,376	357
21801484			40	30,964	34,664	19,998	60,5	186,126	358
21703155			32	38,708	32	17,775	65,5	185,983	359

21704821			32	33,548	37,332	17,775	65	185,655	360
21702658			24	38,708	45,332	19,998	57,5	185,538	361
21703331			28	28,384	32	17,775	79	185,159	362
21707004			32	36,128	42,664	22,221	52	185,013	363
21804774			36	23,224	48	15,555	62	184,779	364
21703003			36	41,288	32	17,775	57,5	184,563	365
21800986			20	30,964	32	35,553	66	184,517	366
21800541			20	38,708	34,664	17,775	73	184,147	367
21803835			12	33,548	40	24,444	74	183,992	368
21703656			28	30,964	45,332	31,11	48,5	183,906	369
21800368			24	33,548	24	22,221	80	183,769	370
21703058			28	30,964	42,664	15,555	66,5	183,683	371
21800820			24	28,384	37,332	28,887	65	183,603	372
21800728			24	25,804	32	31,11	70,5	183,414	373
21805447			32	33,548	48	17,775	52	183,323	374
21601441			20	30,964	37,332	28,887	66	183,183	375
21703958			32	30,964	42,664	17,775	59,5	182,903	376
21800891			32	30,964	37,332	22,221	60	182,517	377
21702972			24	36,128	37,332	28,887	56	182,347	378
21806078			20	41,288	37,332	19,998	63,5	182,118	379
21803820			32	28,384	34,664	22,221	64,5	181,769	380
21702863			28	30,964	40	6,666	76	181,63	381
21804098			24	23,224	34,664	22,221	77,5	181,609	382
21801537			24	30,964	37,332	22,221	67	181,517	383
21700115			32	25,804	29,332	22,221	72	181,357	384
21800848			24	33,548	40	24,444	59	180,992	385
21800623			16	41,288	40	15,555	68	180,843	386
21702913			36	38,708	42,664	17,775	45,5	180,647	387
21702802			24	28,384	37,332	22,221	68,5	180,437	388
21801441			28	28,384	26,664	31,11	66	180,158	389
21800909			24	33,548	34,664	22,221	65	179,433	390
21800406			32	30,964	42,664	19,998	53,5	179,126	391
21801591			20	33,548	45,332	26,664	53,5	179,044	392
21805644			32	41,288	37,332	13,332	55	178,952	393
21801956			40	30,964	18,664	22,221	67	178,849	394
21703250			32	43,868	37,332	19,998	45,5	178,698	395
21700482			16	25,804	40	28,887	68	178,691	396
21800511			24	33,548	29,332	22,221	69,5	178,601	397
21800579			28	20,644	34,664	31,11	64	178,418	398
21806969			36	36,128	26,664	15,555	64	178,347	399
21704869			28	25,804	34,664	24,444	65	177,912	400
21702619			20	38,708	42,664	17,775	58,5	177,647	401
21704031			20	43,868	37,332	24,444	52	177,644	402
21802746			24	33,548	29,332	22,221	68,5	177,601	403
21807891			28	25,804	40	22,221	61,5	177,525	404
21800418			28	25,804	21,332	33,333	69	177,469	405
21801663			28	41,288	34,664	33,333	40	177,285	406
21702600			28	28,384	29,332	15,555	76	177,271	407
21706848			16	33,548	42,664	15,555	69,5	177,267	408
21800678			20	23,224	40	28,887	65	177,111	409
21702937			28	20,644	40	28,887	59,5	177,031	410
21809001			28	23,224	37,332	33,333	55	176,889	411
21802183			36	38,708	29,332	17,775	55	176,815	412
21807748			40	38,708	32	22,221	43,5	176,429	413
21800542			32	36,128	37,332	24,444	46,5	176,404	414
21803518			20	28,384	34,664	17,775	75,5	176,323	415
21706164			40	28,384	29,332	17,775	60,5	175,991	416
21801152			24	36,128	32	17,775	66	175,903	417
21800823			24	23,224	40	15,555	72,5	175,279	418
21711884			32	28,384	40	13,332	61,5	175,216	419
21702664			24	43,868	37,332	19,998	50	175,198	420
21702685			28	38,708	40	17,775	50,5	174,983	421
21702757			28	30,964	40	24,444	51	174,408	422
21703311			20	25,804	42,664	28,887	57	174,355	423
21806588			16	25,804	29,332	31,11	72	174,246	424
21801635			20	23,224	40	28,887	61,75	173,861	425
21700580			44	36,128	26,664	13,332	53,5	173,624	426
21801140			40	28,384	37,332	17,775	50	173,491	427
21800997			24	15,48	37,332	15,555	81	173,367	428
21800899			24	33,548	18,664	22,221	74,5	172,933	429
21800708			24	23,224	37,332	33,333	55	172,889	430
21801998			36	15,48	42,664	19,998	58,5	172,642	431

21802921			28	33,548	21,332	22,221	67,5	172,601	432
21801402			12	28,384	32	31,11	69	172,494	433
21800496			24	23,224	29,332	28,887	67	172,443	434
21800754			36	33,548	21,332	19,998	61,5	172,378	435
21800908			32	46,448	42,664	15,555	35,5	172,167	436
21601886			28	30,964	29,332	13,332	70,5	172,128	437
21801458			24	25,804	29,332	24,444	68,5	172,08	438
21801886			20	36,128	34,664	22,221	59	172,013	439
21703610			16	36,128	29,332	19,998	70,5	171,958	440
21803873			24	36,128	37,332	24,444	50	171,904	441
21800408			12	41,288	32	19,998	66,5	171,786	442
21803807			16	41,288	34,664	17,775	62	171,727	443
21803932			24	30,964	34,664	15,555	66,5	171,683	444
21604325			16	25,804	48	19,998	61,5	171,302	445
21801860			32	36,128	37,332	22,221	43,5	171,181	446
21801349			32	20,644	37,332	24,444	56,5	170,92	447
21801831			36	36,128	24	17,775	57	170,903	448
21700572			28	28,384	40	19,998	54,5	170,882	449
21801734			20	23,224	40	22,221	65	170,445	450
21507373			20	33,548	29,332	26,664	60,5	170,044	451
21800730			24	33,548	26,664	17,775	68	169,987	452
21702609			20	25,804	34,664	24,444	65	169,912	453
21802950			20	28,384	37,332	19,998	64	169,714	454
21707521			24	41,288	37,332	19,998	47	169,618	455
21802477			24	23,224	37,332	28,887	56	169,443	456
21802674			28	30,964	32	13,332	65	169,296	457
21702755			16	25,804	32	31,11	64	168,914	458
21800488			28	33,548	29,332	19,998	58	168,878	459
21801924			20	25,804	34,664	28,887	59,5	168,855	460
21600210			24	30,964	26,664	26,664	60,5	168,792	461
21805786			16	23,224	37,332	22,221	70	168,777	462
21804068			24	28,384	45,332	13,332	57,5	168,548	463
21801256			28	23,224	18,664	31,11	67,5	168,498	464
21800971			28	33,548	42,664	22,221	42	168,433	465
21804118			24	54,192	26,664	15,555	48	168,411	466
21805098			20	28,384	26,664	17,775	75,5	168,323	467
21801156			16	30,964	40	13,332	68	168,296	468
21800472			32	43,868	37,332	8,886	46	168,086	469
21704555			24	25,804	37,332	17,775	63	167,911	470
21800978			24	20,644	34,664	24,444	64	167,752	471
21702892			32	23,224	42,664	13,332	56,5	167,72	472
21800546			0	43,868	34,664	11,109	78	167,641	473
21801892			20	38,708	42,664	22,221	44	167,593	474
21702986			28	23,224	29,332	19,998	67	167,554	475
21805530			20	18,064	42,664	22,221	64,5	167,449	476
21800394			20	30,964	18,664	26,664	71	167,292	477
21801016			16	23,224	37,332	22,221	68,5	167,277	478
21805286			24	25,804	32	24,444	61	167,248	479
21801043			20	18,064	42,664	19,998	66,5	167,226	480
21702728			32	28,384	29,332	19,998	57,5	167,214	481
21803172			24	23,224	34,664	17,775	67,5	167,163	482
21602722			16	36,128	34,664	22,221	58	167,013	483
21800798			28	23,224	34,664	11,109	70	166,997	484
21801098			20	25,804	37,332	22,221	61,5	166,857	485
21804418			20	30,964	29,332	24,444	62	166,74	486
21605936			20	30,964	29,332	28,887	57,5	166,683	487
21803486			20	30,964	34,664	15,555	65,5	166,683	487
21804267			28	28,384	34,664	19,998	55,5	166,546	489
21610373			24	25,804	37,332	28,887	50,5	166,523	490
21800770			20	30,964	37,332	22,221	56	166,517	491
21604939			32	25,804	26,664	28,887	53	166,355	492
21705213			12	30,964	34,664	26,664	62	166,292	493
21704410			32	23,224	37,332	31,11	41,5	165,166	494
21800565			20	23,224	34,664	17,775	69,5	165,163	495
21800440			16	41,288	26,664	11,109	70	165,061	496
21716383			28	18,064	34,664	17,775	66,5	165,003	497
21801669			32	25,804	26,664	19,998	60,5	164,966	498
21803959			20	33,548	34,664	22,221	54	164,433	499
21803445			16	30,964	32	17,775	67,5	164,239	500
21801044			20	38,708	24	19,998	61,5	164,206	501
21700611			16	36,128	26,664	26,664	58	163,456	502
21802157			28	23,224	34,664	19,998	57,5	163,386	503

21801780			32	33,548	16	13,332	68,5	163,38	504
21702719			20	25,804	37,332	19,998	59,5	162,634	505
21800551			16	33,548	34,664	13,332	65	162,544	506
21706151			20	28,384	37,332	26,664	50	162,38	507
21801192			36	18,064	21,332	11,109	75,5	162,005	508
21801185			36	36,128	18,664	17,775	53	161,567	509
21702614			36	28,384	40	26,664	30,5	161,548	510
21801054			28	23,224	37,332	24,444	48,5	161,5	511
21803382			20	36,128	24	13,332	68	161,46	512
21800383			24	25,804	34,664	8,886	68	161,354	513
21802953			28	25,804	42,664	13,332	51,5	161,3	514
21801713			24	25,804	34,664	24,444	52	160,912	515
21801601			16	30,964	29,332	15,555	69	160,851	516
21702681			24	33,548	32	11,109	60	160,657	517
21800420			28	18,064	34,664	19,998	59	159,726	518
21805384			28	33,548	40	8,886	49	159,434	519
21800528			4	20,644	32	17,775	85	159,419	520
21801550			24	25,804	26,664	17,775	65	159,243	521
21801593			32	36,128	29,332	26,664	35	159,124	522
21702714			28	18,064	37,332	22,221	53,5	159,117	523
21800750			40	28,384	29,332	13,332	48	159,048	524
21801518			8	28,384	37,332	22,221	62,5	158,437	525
21800929			12	30,964	26,664	15,555	73	158,183	526
21800856			16	23,224	40	11,109	67,5	157,833	527
21800531			8	28,384	32	24,444	65	157,828	528
21706695			20	23,224	37,332	24,444	52,5	157,5	529
21605483			28	20,644	32	13,332	63,5	157,476	530
21801553			24	18,064	29,332	17,775	68	157,171	531
21700728			28	25,804	29,332	17,775	56	156,911	532
21703122			28	36,128	34,664	17,775	40	156,567	533
21700453			16	18,064	26,664	37,776	58	156,504	534
21801269			24	20,644	42,664	22,221	46,5	156,029	535
21800747			16	28,384	26,664	13,332	71,5	155,88	536
21800955			24	20,644	34,664	15,555	61	155,863	537
21800352			36	20,644	21,332	17,775	60	155,751	538
21703031			12	36,128	26,664	24,444	56,5	155,736	539
21700362			16	30,964	40	11,109	57,5	155,573	540
21708169			24	23,224	29,332	28,887	50	155,443	541
21800545			20	23,224	34,664	15,555	62	155,443	541
21800572			16	25,804	21,332	17,775	74,5	155,411	543
21800738			24	20,644	34,664	15,555	60,5	155,363	544
21803626			16	20,644	37,332	28,887	52,5	155,363	544
21803133			28	41,288	26,664	24,444	34,5	154,896	546
21801588			20	20,644	34,664	15,555	64	154,863	547
21800507			24	20,644	34,664	13,332	62	154,64	548
21804101			24	30,964	21,332	22,221	56	154,517	549
21800530			16	10,32	37,332	17,775	73	154,427	550
21804816			8	28,384	24	19,998	74	154,382	551
21801305			16	33,548	24	22,221	58	153,769	552
21801022			20	33,548	34,664	19,998	45,5	153,71	553
21704728			24	25,804	34,664	24,444	44,5	153,412	554
21803816			24	33,548	26,664	15,555	53,5	153,267	555
21803200			16	20,644	40	19,998	56,5	153,142	556
21802593			20	23,224	34,664	22,221	53	153,109	557
21800651			32	23,224	21,332	24,444	52	153	558
21800890			12	33,548	29,332	17,775	60	152,655	559
21803326			16	23,224	32	26,664	54,5	152,388	560
21801075			28	18,064	40	17,775	48,5	152,339	561
21800810			20	15,48	37,332	19,998	59,5	152,31	562
21803400			32	28,384	26,664	6,666	58,5	152,214	563
21807010			12	25,804	29,332	19,998	65	152,134	564
21705790			20	41,288	34,664	6,666	49,5	152,118	565
21802352			8	30,964	34,664	8,886	69,5	152,014	566
21800355			28	33,548	29,332	11,109	50	151,989	567
21801221			16	23,224	26,664	19,998	66	151,886	568
21805091			16	18,064	40	24,444	53	151,508	569
21801383			8	33,548	26,664	24,444	58,5	151,156	570
21801161			20	30,964	18,664	19,998	61,5	151,126	571
21801571			12	28,384	40	11,109	59,5	150,993	572
21804161			20	25,804	24	13,332	67	150,136	573
21802020			20	18,064	34,664	19,998	57	149,726	574
21700007			8	30,964	29,332	13,332	68	149,628	575

21809843			12	38,708	13,332	19,998	65,5	149,538	576
21715556			16	28,384	37,332	17,775	50	149,491	577
21703551			20	28,384	29,332	6,666	65	149,382	578
21807069			16	23,224	26,664	24,444	59	149,332	579
21600587			20	28,384	18,664	22,221	60	149,269	580
21800471			24	23,224	26,664	17,775	57,5	149,163	581
21702665			20	23,224	37,332	15,555	53	149,111	582
21801343			24	23,224	24	13,332	64,5	149,056	583
21803806			28	23,224	37,332	15,555	44,5	148,611	584
21702901			8	20,644	37,332	19,998	62,5	148,474	585
21801386			20	28,384	24	19,998	56	148,382	586
21802237			16	15,48	26,664	22,221	68	148,365	587
21803017			16	18,064	29,332	24,444	60	147,84	588
21803857			28	25,804	26,664	13,332	54	147,8	589
21801082			20	23,224	26,664	13,332	64	147,22	590
21809250			12	18,064	32	13,332	71,5	146,896	591
21804597			28	20,644	13,332	13,332	71,5	146,808	592
21702859			28	28,384	21,332	28,887	40	146,603	593
21804169			20	23,224	32	11,109	60	146,333	594
21800799			20	18,064	32	15,555	60,5	146,119	595
21801125			32	23,224	21,332	15,555	54	146,111	596
21708016			12	23,224	40	17,775	53	145,999	597
21801737			24	12,9	13,332	22,221	73,5	145,953	598
21804143			20	18,064	26,664	13,332	67,5	145,56	599
21802958			20	23,224	24	17,775	60	144,999	600
21802006			12	23,224	29,332	13,332	67	144,888	601
21801179			16	28,384	40	17,775	42,5	144,659	602
21800484			24	25,804	32	15,555	47	144,359	603
21801648			8	18,064	24	22,221	72	144,285	604
21702948			20	15,48	26,664	15,555	66,5	144,199	605
21802764			40	28,384	16	11,109	48,5	143,993	606
21801798			16	12,9	29,332	11,109	74,5	143,841	607
21801776			20	33,548	42,664		47,5	143,712	608
21700646			20	28,384	26,664	26,664	41,5	143,212	609
21706457			12	15,48	40	15,555	60	143,035	610
21703869			16	15,48	37,332	19,998	54	142,81	611
21800353			12	15,48	37,332	19,998	58	142,81	611
21801708			24	20,644	24	8,886	65	142,53	613
21700264			20	25,804	29,332	22,221	45	142,357	614
21709587			12	30,964	32	13,332	54	142,296	615
21800622			20	25,804	24	17,775	54,5	142,079	616
21803510			20	18,064	24	17,775	62	141,839	617
21504839			24	10,32	29,332	19,998	58	141,65	618
21802418			4	20,644	32	19,998	65	141,642	619
21800369			24	18,064	32	15,555	52	141,619	620
21800497			12	23,224	26,664	11,109	68	140,997	621
21800723			16	25,804	32	11,109	56	140,913	622
21808011			12	15,48	45,332	15,555	52,5	140,867	623
21802187			12	23,224	32	15,555	58	140,779	624
21600131			12	12,9	26,664	19,998	69	140,562	625
21801008			12	23,224	26,664	11,109	67,5	140,497	626
21801361			4	20,644	32	17,775	66	140,419	627
21807942			12	20,644	29,332	17,775	60,5	140,251	628
21801023			12	12,9	29,332	19,998	66	140,23	629
21800712			12	12,9	26,664	24,444	64	140,008	630
21505319			4	12,9	32	15,555	75,5	139,955	631
21805329			28	10,32	24	15,555	62	139,875	632
21801006			16	15,48	21,332	13,332	73,5	139,644	633
21802517			16	18,064	21,332	22,221	61,5	139,117	634
21600060			24	23,224	24	17,775	50	138,999	635
21801145			16	23,224	21,332	17,775	60,5	138,831	636
21800516			12	15,48	32	17,775	61,5	138,755	637
21802759			8	18,064	34,664	19,998	58	138,726	638
21802782			16	18,064	26,664	11,109	66,5	138,337	639
21800665			12	12,9	42,664	15,555	55	138,119	640
21806488			12	25,804	21,332	13,332	65,5	137,968	641
21603289			12	18,064	34,664	13,332	59,5	137,56	642
21800831			28	25,804	29,332	13,332	41	137,468	643
21806076			24	25,804	21,332	8,886	57	137,022	644
21801182			12	23,224	21,332	24,444	56	137	645
21802102			24	23,224	24	17,775	48	136,999	646
21801823			8	18,064	18,664	26,664	65	136,392	647

21801390			16	25,804	26,664	8,886	59	136,354	648
21802170			16	23,224	21,332	17,775	58	136,331	649
21801931			20	25,804	21,332	15,555	53,5	136,191	650
21802719			16	20,644	26,664	17,775	55	136,083	651
21805080			12	20,644	18,664	22,221	62,5	136,029	652
21803345			8	18,064	40	4,443	65,5	136,007	653
21804096			4	15,48	34,664	17,775	64	135,919	654
21809160			16	25,804	26,664	13,332	54	135,8	655
21800743			24	10,32	32	8,886	60,5	135,706	656
21800375			8	25,804	21,332	13,332	67	135,468	657
21806548			16	12,9	24	19,998	62,5	135,398	658
21801610			24	23,224	24	11,109	53	135,333	659
21809668			24	12,9	26,664	13,332	58	134,896	660
21800635			16	20,644	24	8,886	65	134,53	661
21706712			16	20,644	21,332	17,775	58,5	134,251	662
21800680			20	12,9	29,332	11,109	60,5	133,841	663
21802166			12	23,224	26,664	8,886	63	133,774	664
21708015			12	10,32	29,332	15,555	66	133,207	665
21800466			8	18,064	32	11,109	64	133,173	666
21801461			16	25,804	29,332	13,332	48,5	132,968	667
21804951			16	28,384	26,664		61,5	132,548	668
21802400			16	28,384	24	13,332	50,5	132,216	669
21802379			16	18,064	32	8,886	57	131,95	670
21801622			24	10,32	18,664	17,775	61	131,759	671
21801093			8	25,804	26,664	11,109	60	131,577	672
21802837			8	28,384	26,664	13,332	55	131,38	673
21801078			20	23,224	26,664	13,332	48	131,22	674
21806576			20	18,064	21,332	17,775	54	131,171	675
21800777			8	23,224	21,332	11,109	67,5	131,165	676
21800347			12	18,064	32	17,775	51	130,839	677
21807313			20	20,644	29,332	13,332	47,5	130,808	678
21801345			20	12,9	26,664	22,221	49	130,785	679
21800480			16	25,804	24	8,886	56	130,69	680
21805901			12	15,48	37,332	11,109	54,5	130,421	681
21800763			20	23,224	21,332	15,555	50	130,111	682
21800608			12	18,064	32	11,109	56,5	129,673	683
21801901			0	20,644	16	22,221	70,5	129,365	684
21800582			16	25,804	32	15,555	40	129,359	685
21800840			12	18,064	24	11,109	64	129,173	686
21801436			20	12,9	29,332	13,332	53,5	129,064	687
21805796			20	23,224	16	22,221	47,5	128,945	688
21800969			12	20,644	29,332	8,886	58	128,862	689
21802127			8	30,964	21,332		68,5	128,796	690
21807590			24	20,644	16	11,109	57	128,753	691
21800872			36	33,548	48	11,109		128,657	692
21806001			16	15,48	13,332	15,555	68	128,367	693
21800898			16	12,9	29,332	15,555	54,5	128,287	694
21802398			32	18,064	29,332	8,886	40	128,282	695
21801255			8	12,9	24	13,332	70	128,232	696
21803881			24	20,644	21,332	15,555	46,5	128,031	697
21806881			8	7,74	32	6,666	73,5	127,906	698
21807211			20	18,064	18,664	11,109	60	127,837	699
21804284			8	15,48	24	22,221	58	127,701	700
21802118			12	28,384	26,664	19,998	40,5	127,546	701
21800653			20	23,224	18,664	15,555	50	127,443	702
21803466			20	18,064	21,332	24,444	43,5	127,34	703
21802861			8	33,548	24	17,775	44	127,323	704
21800432			20	12,9	16	4,443	73,5	126,843	705
21802251			24	5,16	24	11,109	62,5	126,769	706
21804547			12	18,064	21,332	13,332	62	126,728	707
21806856			8	10,32	32	13,332	63	126,652	708
21802434			8	23,224	34,664	8,886	51,75	126,524	709
21800414			12	15,48	26,664	13,332	59	126,476	710
21802227			12	10,32	21,332	17,775	65	126,427	711
21703136			20	23,224	29,332	13,332	40,5	126,388	712
21804601			20	20,644	29,332	13,332	43	126,308	713
21805302			4	20,644	32	15,555	53,75	125,949	714
21800884			16	18,064	21,332	19,998	50,5	125,894	715
21800282			8	23,224	32	6,666	56	125,89	716
21802245			8	12,9	24	17,775	62,5	125,175	717
21700189			24	26,664		28,887	45,5	125,051	718
21802385			4	20,644	16	13,332	71	124,976	719

21800508			8	18,064	16	17,775	65	124,839	720
21803880			16	10,32	10,664	17,775	70	124,759	721
21801074			4	15,48	26,664	15,555	63	124,699	722
21803900			8	28,384	21,332	8,886	58	124,602	723
21800409			12	20,644	24	26,664	41	124,308	724
21804663			12	12,9	16	13,332	70	124,232	725
21802057			12	12,9	40	13,332	45,5	123,732	726
21807625			32	18,064	18,664	13,332	41,5	123,56	727
21802552			4	15,48	24	19,998	60	123,478	728
21805824			12	10,32	32	8,886	60	123,206	729
21802909			12	18,064	24	15,555	53,5	123,119	730
21801655			20	18,064	24	13,332	47,5	122,896	731
21800578			8	18,064	24	15,555	57	122,619	732
21800944			16	23,224	8	15,555	59,5	122,279	733
21802853			12	12,9	18,664	15,555	63	122,119	734
21801113			16	20,644	26,664	6,666	52	121,974	735
21800525			24	23,224	18,664	13,332	42	121,22	736
21700348			16	20,644	18,664	11,109	54,5	120,917	737
21806772			16	18,064	24	17,775	45	120,839	738
21801103			28	7,74	16	6,666	62	120,406	739
21805758			4	10,32	18,664	11,109	76	120,093	740
21802061			16	12,9	21,332	13,332	56,5	120,064	741
21806432			12	18,064	24	13,332	52,5	119,896	742
21805306			4	12,9	26,664	11,109	65	119,673	743
21802437			4	10,32	32	15,555	57,5	119,375	744
21800607			12	20,644	16	11,109	59,5	119,253	745
21806927			28	20,644	18,664	6,666	45	118,974	746
21804127			24	10,32	18,664	8,886	57	118,87	747
21801925			16	25,804	16	19,998	41	118,802	748
21801120			16	12,9	16	13,332	60,5	118,732	749
21801215			8	18,064	29,332	11,109	52	118,505	750
21800886			8	15,48	18,664	13,332	63	118,476	751
21803355			8	23,224	18,664	15,555	53	118,443	752
21806565			12	15,48	18,664	11,109	60,5	117,753	753
21804688			12	20,644	18,664	17,775	48,5	117,583	754
21801706			20	12,9	18,664	17,775	48	117,339	755
21803003			4	28,384	18,664	11,109	55	117,157	756
21807338			4	12,9	34,664	19,998	45,5	117,062	757
21802775			8	18,064	18,664	13,332	59	117,06	758
21803155			4	28,384	29,332	4,443	50,5	116,659	759
21803485			24	15,48	10,664	11,109	55	116,253	760
21805243			12	20,644	18,664	8,886	56	116,194	761
21801325			8	15,48	10,664	11,109	70	115,253	762
21800499			0	18,064	32	6,666	58,5	115,23	763
21801864			12	23,224	16	19,998	44	115,222	764
21803353			12	23,224	8	13,332	58	114,556	765
21800845			12	7,74	18,664	22,221	53,5	114,125	766
21804174			12	18,064	8	8,886	67	113,95	767
21804686			8	12,9	18,664	13,332	61	113,896	768
21805218			20	20,644	24	4,443	44,5	113,587	769
21803904			8	20,644	24	17,775	43	113,419	770
21800662			12	20,644	21,332	13,332	45	112,308	771
21800780			8	12,9	24	11,109	56	112,009	772
21806991			4	15,48	21,332	13,332	57,5	111,644	773
21802852			8	12,9	16	4,443	70	111,343	774
21800940			4	20,644	16	11,109	59,5	111,253	775
21802011			8	12,9	21,332	8,886	60	111,118	776
21802952			8	18,064	16	11,109	57,5	110,673	777
21806597			12	20,644	8	6,666	63	110,31	778
21804438			8	18,064	8	15,555	60,5	110,119	779
21805733			16	10,32	18,664	8,886	56	109,87	780
21802235			16	12,9	13,332	6,666	60,5	109,398	781
21800819			20	12,9	13,332	11,109	52	109,341	782
21800436			12	12,9	24	8,886	51,5	109,286	783
21802419			8	10,32	24	11,109	55,5	108,929	784
21708520			4	12,9	29,332	8,886	53,5	108,618	785
21803677			16	18,064	13,332	6,666	54,5	108,562	786
21800576			16		13,332	15,555	63,5	108,387	787
21806814			4	12,9	34,664	15,555	41	108,119	788
21806692			24	10,32	13,332	11,109	49	107,761	789
21802249			20	18,064	18,664	13,332	37,5	107,56	790
21800781			12	18,064	13,332	13,332	50	106,728	791

21800619			4	15,48	13,332	15,555	57	105,367	792
21800427			8	20,644	16	13,332	46,5	104,476	793
21802594			20	7,74	13,332	13,332	50	104,404	794
21803931			12	18,064	32	13,332	28,5	103,896	795
21801987			8	18,064	21,332	13,332	43	103,728	796
21804298			8	12,9	10,664	11,109	61	103,673	797
21803091			16	20,644	16	6,666	44	103,31	798
21703508			12	7,74	24	19,998	39,5	103,238	799
21807299			20	18,064	24	11,109	30	103,173	800
21800942			4	12,9	24	15,555	46	102,455	801
21801947			16	7,74	13,332	13,332	52	102,404	802
21505732			20	23,224	34,664	24,444		102,332	803
21801474			12	25,804	21,332	4,443	38,5	102,079	804
21807689			4	10,32	24	6,666	57	101,986	805
21800950			0	12,9	16	11,109	61	101,009	806
21800862			12	12,9	18,664	8,886	48,5	100,95	807
21804759			4	10,32	16	15,555	55	100,875	808
21801299			12	10,32	13,332	11,109	54	100,761	809
21803188			8	12,9	24	11,109	44,5	100,509	810
21802291				15,48	18,664	11,109	55	100,253	811
21805622			12	10,32	18,664	11,109	48	100,093	812
21801277			12	15,48	21,332	6,666	44,5	99,978	813
21806984			0	15,48	21,332	6,666	55,5	98,978	814
21800694			4	12,9	16	13,332	52	98,232	815
21803425			0	7,74	18,664	6,666	64	97,07	816
21806251			4	20,644	16	13,332	43	96,976	817
21800605			16	10,32	16	8,886	45,5	96,706	818
21801061			8	15,48	24	4,443	44,5	96,423	819
21508694			8	7,74	18,664	11,109	50	95,513	820
21801829			8	15,48	24	6,666	40,5	94,646	821
21801478			12	12,9	10,664	11,109	47,5	94,173	822
21802569			16	10,32	2,664	8,886	56	93,87	823
21807426			12	15,48	18,664		47,5	93,644	824
21806958			12	20,644			60,5	93,144	825
21801245			12	23,224	5,332	8,886	43,5	92,942	826
21802676			0	7,74	21,332	6,666	55,5	91,238	827
21800448			8	12,9	10,664	11,109	48,5	91,173	828
21801316			4	18,064	10,664	2,22	55	89,948	829
21802063			4	10,32	10,664	13,332	51	89,316	830
21804719			4	18,064	5,332	11,109	50,5	89,005	831
21801124			4	10,32	2,664	11,109	59,5	87,593	832
21409898			16	12,9	16	6,666	36	87,566	833
21804869			8	10,32	13,332	8,886	47	87,538	834
21603234			0	18,064	8	11,109	50	87,173	835
21800396			28	15,48	24	17,775		85,255	836
21808575			12	15,48	13,332	15,555	26	82,367	837
21803538			8	5,16	8	15,555	45,5	82,215	838
21804770			0	15,48	10,664	13,332	41,5	80,976	839
21800487			16	12,9	5,332	6,666	40	80,898	840
21806933			4	10,32	13,332	4,443	46	78,095	841
21801403			8	5,16	5,332	6,666	51,5	76,658	842
21800826			4	5,16	13,332	4,443	49,5	76,435	843
21801604			12	7,74	5,332	4,443	45,5	75,015	844
21801535			20	10,32	26,664	17,775		74,759	845
21807275			8	10,32	16	6,666	33,5	74,486	846
21703696							72,5	72,5	847
21705854							71	71	848
21800388			4	15,48	8	17,775	25	70,255	849
21802396				12,9	2,664	6,666	48	70,23	850
21809450			4	5,16	16	6,666	38	69,826	851
21803960			4	7,74	8	6,666	42	68,406	852
21708375							66,5	66,5	853
21708263							58,5	58,5	854
21802576							58,5	58,5	854
21808597			4	10,32	2,664	6,666	34	57,65	856
21702731			44			13,332		57,332	857
21801909							57	57	858
21708938			8	20,644	26,664			55,308	859
21807667							53	53	860
21807772							47,5	47,5	861
21801481			12	23,224	10,664			45,888	862
21800404							45	45	863