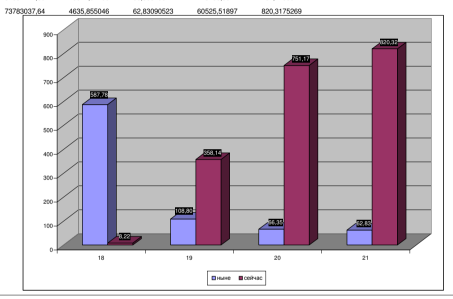
данные по годам

			ныне	•	сейчас		
год из таблицы	всего слоформ из таблицы	век строки	словоформ в год (сумма по годам на листе 2)		словоформ в год (сумма по годам на листе 2)	частота на миллион словоформ	
2015	845230,0238	21	31	36,67640657	1157,571429	1369,534205	
2014	1316853,571	21	55	41,76622306	1558,404762	1183,430562	
2013	1798549,506	21	83	46,14829879	1911,571429	1062,840596	
2012	2351268,275	21	142,5952381	60,64609453	2123,088095	902,9544257	
2011	1716153,745	21	84,91190476	49,478029	1849,769156	1077,857483	
2010	2015036,3	21	133,4119048	66,20818929	1655,007035	821,3286455	
2009	3025714,05	21	228,9119048	75,65549851	2593,507035	857,1553663	
2008	2604095,176	21	150,6785714	57,86215989	2470,602273	948,7373179	
2007	3002872,895	21	321,1285714	106,9404476	2527,635606	841,739126	
2006	2041268,649	21	139,3767196	68,27945927	1390,630051	681,2577322	
2005	2318237,208	21	84,37671958	36,39693095	2508,505808	1082,07469	
2004	9678260,852	21	576,6624339	59,58327046	5604,989141	579,1318531	
2003	15494821,18	21	1254,487147	80,96170535	11117,82375	717,5186876	
2002	10908038,23	21	592,3290268	54,30206737	9122,894198	836,3460051	
2001	8036286,019	21	426,2211837	53,03708488	6595,912499	820,7662698	
2000	6630351,968	21	331,7637206	50,03712052	6337,606699	955,847703	
1999	5190571,99	20	360,7637206	69,50365418	3709,602495	714,680868	
1998	4407220,622	20	218,0392617	49,47318966	3790,51367	860,068963	
1997	4535950,713	20	278,7262747	61,4482591	3782,579623	833,9110945	
1996	3136635,823	20	133,7525905	42,64205283	2635,715832	840,3002392	
1995	2632013,018	20	132,8062447	50,45805008	1980,037996	752,2903505	
1994	1594608,657	20	67,36079011	42,24283482	1442,211358	904,4296554	
1993	1484543,287	20	66,43856789	44,75354034	1030,393904	694,0814144	
1992	1215354,187	20	64,48204615	53,05617642	975,0931646	802,3119311	
1991	2120711,028	20	179,0356176	84,42244853	1703,462212	803,250509	
1990	1243136,641	20	67,50322219	54,30072607	1012,358083	814,3578512	
1989	2139852,951	20	150,7673904	70,45689298	1925,598883	899,8743964	
1988	1405097,189	20	80,61024754	57,36987316	1209,998666	861,1494455	
1987	1747537,428	20	113,1918816	64,77222161	1855,924042	1062,022485	
1986	1110933,883	20	53,53820193	48,19206861	962,8104389	866,6676327	
1985	1061190,657	20	61,45989734	57,91598047	869,6907873	819,5424469	
1984	1083377,589	20	60,09210916	55,46737329	860,8527716	794,6008668	
1983	1272181,616	20	72,78258535	57,21084509	1169,889207	919,5929204	
1982	1302433,543	20	78,6286171	60,37054062	1167,074128	896,071922	
1981	1476913,229	20	48,96195043	33,15154166	1200,476051	812,8277463	
1980	1148249,157	20	52,60150263	45,81018179	1221,205732	1063,537234	
1979	1671732,242	20	71,9925736	43,06465581	1758,22825	1051,740348	
1978	1299567,784	20	87,7925736	67,55520925	1482,644917	1140,875401	

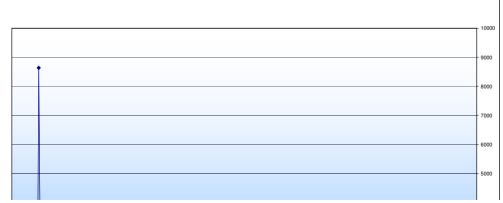
данные по векам ныне

Век	всего слоформ (сумма)	словоформ в век (сумма)	частота на миллион словоформ	словоформ в век (сумма)	частота на миллион словоформ
18	4770505,16	2804,011032	587,7807353	39,1952381	8,216160923
19	53720840,26	5844,918569	108,8016967	19239,58869	358,1401295
20	151037711 60	10021 92466	66 35379044	113455 5041	751 1733517

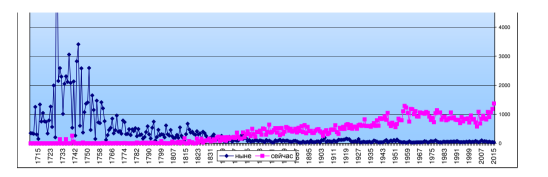
21



сейчас



1977	1668887,431	20	174,4924483	104,5561522	1723,462226	1032,701304
1976	1533215,051	20	106,1460463	69,23102291	1111,671812	725,0592874
1975	1517593,181	20	103,3246177	68,08452954	1331,313984	877,253536
1974	1404605,484	20	115,3313153	82,1094013	1129,189324	803,919205
1973	1371789,238	20	70,01489377	51,03910412	1264,212165	921,5790077
1972	1153921,683	20	40,56034832	35,15000102	1210,370708	1048,919287
1971	1871038,546	20	114,352015	61,11686755	2015,019518	1076,952435
1970	1657357,313	20	125,2385951	75,56523515	1685,990838	1017,276616
1969	1838403,739	20	89,8011396	48,84734387	1903,934416	1035,645422
1968	2266142,059	20	90,58587373	39,97360773	2366,76746	1044,403836
1967	1744455,511	20	79,6275404	45,64607116	1851,994697	1061,646276
1966	1676838,011	20	60,22510769	35,91587696	1540,159725	918,4904652
1965	1225115,192	20	51,31046122	41,88215245	1132,600032	924,4845213
1964	1127323,726	20	34,69016208	30,77213873	1247,034716	1106,19043
1963	1049610,101	20	38,70290717	36,87360397	1049,259804	999,6662598
1962	1344063,353	20	38,28624051	28,48544335	1577,773693	1173,883425
1961	932628,1952	20	35,23778112	37,78331098	1103,927476	1183,67371
1960	1138416,574	20	84,38833796	74,12781919	854,0726063	750,2285418
1959	1527358,714	20	60,66788077	39,72078087	1592,984561	1042,966886
1958	829584,9296	20	23,45121411	28,26861153	1025,092894	1235,669619
1957	548286,2974	20	25,11686096	45,80975501	706,1917575	1287,998188
1956	1008283,97	20	42,70954002	42,35864228	1107,984732	1098,881629
1955	825861,4437	20	31,05889067	37,60787104	656,5852811	795,0307962
1954	921153,4576	20	52,14945705	56,61321316	735,7509377	798,7278684
1953	1068630,203	20	79,49860055	74,39299427	909,1468042	850,7590388
1952	950448,1501	20	126,9986006	133,6197041	632,7986348	665,7897485
1951	920029,0232	20	64,49860055	70,10496291	509,4846252	553,7701663
1950	903927,7855	20	104,9136438	116,0641873	580,0031686	641,6476824
1949	595395,934	20	38,57769914	64,79335336	421,5102035	707,9494156
1948	1082800,95	20	107,6391932	99,40810743	641,1979898	592,1660759
1947	883466,9572	20	56,88042697	64,38319679	600,7431946	679,9837726
1946	1051825,248	20	49,04233173	46,62593129	1102,855099	1048,515523
1945	1355364,952	20	157,3513877	116,0952166	1093,418512	806,7336479
1944	927331,6854	20	71,76065387	77,38402019	865,1684439	932,9654723
1943	1264621,503	20	64,26065387	50,81413982	1082,059784	855,6392417
1942	927920,6279	20	37,18435517	40,07277568	777,8870121	838,3120159
1941	1360857,095	20	57,78435517	42,46173636	1179,036103	866,3922963
1940	1358325,468	20	48,09543575	35,4078878	825,8204661	607,9695079
1939	1539820,62	20	89,81003766	58,32500001	1224,775058	795,4011284
1938	2076098,583	20	161,5524996	77,81542789	1245,702838	600,0210433
1937	1776203,441	20	172,6429758	97,19774873	1231,424961	693,2904938
1936	1603429,216	20	74,5513091	46,49491749	995,7367637	621,0045031
1935	1658060,221	20	62,73988719	37,83932959	948,2396677	571,8970009



1934	1608820,911	20	95,0219579	59,0631047	956,1300636	594,3048459
1933	1552968,497	20	78,00911519	50,23225862	932,0229429	600,1557305
1932	1555323,834	20	71,16871115	45,7581306	922,9534264	593,4156
1931	1004544,938	20	50,10810509	49,88139721	828,8462835	825,0962718
1930	1859528,118	20	117,1509622	63,00037149	1145,532503	616,0339775
1929	1994330,868	20	81,40508544	40,81824474	1191,865391	597,626708
1928	2850335,628	20	124,131897	43,54992297	1830,784899	642,305026
1927	1987870,821	20	297,2829453	149,5484224	1232,769016	620,1454353
1926	1810468,542	20	101,4623104	56,04201786	908,5731859	501,8442269
1925	1887352,086	20	143,2945753	75,92360556	1071,375887	567,6608487
1924	2081249,304	20	139,9044238	67,22136727	1202,239711	577,6529071
1923	1952180,239	20	110,7262131	56,71925723	977,6156125	500,7814303
1922	2063263,795	20	162,1470465	78,58764684	1289,634448	625,0458379
1921	1345255,533	20	190,8637131	141,8791511	706,329686	525,0524294
1920	808229,8379	20	119,3637131	147,6853582	535,4039444	662,440211
1919	904422,1534	20	151,7973806	167,8390783	574,936616	635,6949726
1918	1229836,422	20	162,1223806	131,8243448	610,9818541	496,799284
1917	837508,4304	20	107,680714	128,5726926	473,3909811	565,2372727
1916	1000451,391	20	120,7140473	120,6595827	498,3421899	498,1173443
1915	1135446,394	20	135,257485	119,1227395	608,4771218	535,8924253
1914	1392830,351	20	176,9869222	127,0699781	455,8530959	327,2854412
1913	1560507,202	20	115,3785889	73,93659496	597,2751532	382,7442466
1912	1948607,697	20	130,1785889	66,80595028	1208,325153	620,0966748
1911	1473045,342	20	142,1837171	96,52365275	679,9195688	461,5740937
1910	1620911,512	20	92,86048479	57,28905254	773,5032635	477,2026466
1909	1619930,495	20	109,8604848	67,81802374	759,9252706	469,1097999
1908	1688928,019	20	122,6325399	72,60969002	602,9498738	357,0015223
1907	1182940,669	20	100,2515875	84,74777319	369,8617785	312,663
1906	1086198,886	20	57,91445849	53,3184661	488,2184728	449,4742897
1905	1055581,489	20	205,2459802	194,4387832	420,2502361	398,1220214
1904	1087365,453	20	114,6126469	105,4039804	284,0259937	261,2056441
1903	993760,9471	20	107,6767044	108,3527227	365,9313798	368,2287786
1902	1138458,706	20	34,57260181	30,36790148	470,2378367	413,0477761
1901	1180179,513	20	81,07260181	68,6951442	577,49117	489,3248559
1900	772773,4744	20	56,30378461	72,85936497	366,8131397	474,6709765
1899	689766,1085	19	29,64923915	42,98448241	298,0852898	432,154155
1898	1540186,083	19	76,98257249	49,98264387	549,0801616	356,5024821
1897	819962,1296	19	34,06590582	41,54570631	294,2349235	358,8396499
1896	639603,1851	19	62,56590582	97,81987844	276,3738124	432,1019951
1895	1211032,01	19	31,08971535	25,67208389	505,7607171	417,6278687
1894	863397,8884	19	46,3986897	53,73963769	490,2190505	567,7788388
1893	914785,5319	19	37,8986897	41,42904362	317,4650398	347,0376702
1892	876594,9567	19	30,17845161	34,42690535	550,5619012	628,0687529

1891	937535,2273	19	61,2693607	65,35152911	361,789174	385,893952
1890	738240,6416	19	19,45117888	26,34801958	436,5303382	591,3117127
1889	1001065,117	19	35,43322253	35,39552215	417,9000352	417,4553963
1888	750291,933	19	28,2983019	37,71638832	400,4242415	533,6912525
1887	819813,133	19	59,3983019	72,4534647	308,3242415	376,0908786
1886	653175,9247	19	57,03719079	87,32286147	328,5881304	503,0622195
1885	681902,9681	19	61,12809988	89,64339904	294,4599253	431,8208588
1884	600399,1348	19	36,37809988	60,5898606	240,3765919	400,361323
1883	861607,7449	19	53,01996496	61,53608213	432,7041713	502,2055267
1882	815313,5903	19	49,41996496	60,6146709	356,3405349	437,0594814
1881	674944,7094	19	61,52264353	91,15212353	360,544404	534,1836138
1880	1572835,565	19	149,1837546	94,85019158	887,5592378	564,3051681
1879	811917,4589	19	69,20193646	85,23272372	326,6019565	402,2600486
1878	1266015,976	19	135,7019365	107,1881707	408,9102898	322,989834
1877	990589,1444	19	71,72971424	72,41116526	525,1491787	530,1382331
1876	847681,2467	19	107,789238	127,1577476	238,3729882	281,205924
1875	721749,1286	19	69,83811022	96,76230626	376,4970484	521,6453106
1874	737004,1157	19	55,91199856	75,86388918	272,1880209	369,3168262
1873	739188,4951	19	78,74533189	106,5294338	387,4713543	524,184774
1872	809901,626	19	30,24533189	37,34445137	367,4118304	453,6499479
1871	1203718,095	19	39,46755411	32,78803757	477,9896082	397,0943116
1870	1035500,623	19	70,31712816	67,90640838	381,8072114	368,7175102
1869	1657391,865	19	151,8283696	91,60680269	1066,727544	643,6181847
1868	916615,0683	19	78,02281405	85,12058851	362,9942104	396,0159755
1867	792923,5058	19	92,96031405	117,2374301	235,7650438	297,3364291
1866	623758,9824	19	28,53532805	45,74736214	306,7172006	491,7239019
1865	389875,0584	19	30,01310583	76,98134359	198,8949784	510,1505575
1864	1026622,501	19	90,61310583	88,26331564	305,8949784	297,9624723
1863	1264518,779	19	132,0802775	104,451021	549,8396213	434,8212383
1862	812543,8551	19	57,28947685	70,50631974	311,2988	383,1163057
1861	626440,5114	19	60,43630225	96,47572459	247,1575302	394,5426991
1860	497390,2653	19	56,35751437	113,3064282	112,9098029	227,0044486
1859	861116,4598	19	64,64084215	75,06631816	269,4148534	312,8669187
1858	731215,5586	19	58,39084215	79,8544854	364,5148534	498,5053301
1857	769051,1878	19	48,15959215	62,62208929	189,3648534	246,2317937
1856	791368,9587	19	92,57698981	116,9833474	250,9273012	317,0800401
1855	813114,6806	19	60,91801545	74,91934029	336,9305646	414,3702883
1854	341657,9806	19	59,81801545	175,0815694	106,9305646	312,9754628
1853	239752,1936	19	68,31801545	284,9526189	51,58056459	215,1411581
1852	442685,0214	19	65,62357101	148,2398722	165,3611201	373,5412588
1851	727948,3692	19	205,4061797	282,1713577	119,5785114	164,2678472
1850	869183,9568	19	159,0172908	182,9500989	139,5785114	160,5856969
1849	449821,7248	19	44,30600516	98,49681044	100,5205738	223,4675834

1848	634612,7561	19	55,43100516	87,3461881	233,5205738	367,9733374
1847	645734,5102	19	73,5643385	113,9235047	118,6997405	183,8212742
1846	523872,1769	19	63,5643385	121,3355878	115,6997405	220,8549061
1845	333258,9193	19	21,04413648	63,14650638	65,0861041	195,3019119
1844	238028,996	19	28,75842219	120,8189871	49,06013007	206,1098896
1843	257521,8851	19	57,60371725	223,6847452	37,61276165	146,0565638
1842	286649,4851	19	17,80371725	62,10971298	62,11276165	216,6854115
1841	394396,2702	19	75,49784423	191,4263646	36,94006324	93,6623037
1840	256919,8996	19	15,13117757	58,89453324	53,34006324	207,6135921
1839	306540,3869	19	33,9876993	110,8751106	33,25310671	108,4787132
1838	358145,2026	19	92,59881042	258,5510283	75,11421782	209,7311852
1837	207646,2169	19	22,34285803	107,6006025	17,41897973	83,88777793
1836	302665,8883	19	42,34285803	139,8996705	70,41897973	232,6624256
1835	406019,3165	19	78,84285803	194,1849928	77,41897973	190,6780702
1834	376747,5951	19	70,41428661	186,9004276	36,02612259	95,62402802
1833	732101,6818	19	225,5010075	308,0186989	102,0261226	139,3605904
1832	350046,7325	19	84,91009838	242,567893	31,15945592	89,01513147
1831	383756,7325	19	73,91009838	192,596226	26,15945592	68,16676738
1830	470532,6979	19	81,77676505	173,7961366	74,25945592	157,8199693
1829	318040,3408	19	53,83374337	169,2670283	35,68899522	112,2153093
1828	220518,0051	19	57,00041004	258,4841542	21,68899522	98,35475886
1827	85053,85054	19	30,00041004	352,7225381	6,688995215	78,64423742
1826	143234,5476	19	57,50041004	401,4423265	3,688995215	25,75492628
1825	249925,2385	19	40,55041004	162,2501604	38,18899522	152,8016756
1824	110106,4091	19	37,97157963	344,8625737	7,636363636	69,35439725
1823	138662	19	42,59996878	307,2216525	3	21,6353435
1822	306981,4183	19	128,2190164	417,6767999	50,08571429	163,1555244
1821	77870,0021	19	22,9690164	294,9661716	0,085714286	1,100735629
1820	84365,70989	19	27,65234973	327,7676413	0,085714286	1,015984881
1819	80888,64322	19	32,65234973	403,6703848	3,085714286	38,14768258
1818	97894,17574	19	36,48713994	372,7202325	2,085714286	21,30580568
1817	152394,5116	19	72,82047328	477,8418365	12,08571429	79,30544323
1816	129256,6718	19	87,82047328	679,4270043	0,085714286	0,66313239
1815	67361,44101	19	21,39919668	317,6772403	0,085714286	1,272453268
1814	271621,7853	19	35,06586335	129,0981256	48,58571429	178,8726712
1813	118865,7437	19	23,06586335	194,0497122	3,085714286	25,95965995
1812	189042,0999	19	50,06586335	264,8397545	10,58571429	55,996597
1811	114649,3238	19	63,16110144	550,9068817	0,10952381	0,955293986
1810	89696,33209	19	17,41110144	194,1116324	5,10952381	56,96469065
1809	104716,7726	19	30,30395859	289,3897304	1,60952381	15,37025798
1808	66892,77256	19	13,38729192	200,1306181	1,60952381	24,06125128
1807	65353,02485	19	12,02365555	183,9800925	1,60952381	24,62814557
1806	58254,02485	19	14,02365555	240,7328179	3,60952381	61,96179267
						•

1805	41314,09536	19	19,09416838	462,1707969	0,10952381	2,651003455
1804	37404,51169	19	10,09416838	269,8649954	0,10952381	2,928090879
1803	83819,51169	19	26,09416838	311,3137723	0,10952381	1,306662462
1802	104651,5468	19	64,26264664	614,0630366	0,10952381	1,046557006
1801	59980,44684	19	12,59597997	210,001436	0,50952381	8,494831839
1800	116111,9762	19	35,13659622	302,6095787	0,50952381	4,388210639
1799	20849,07373	18	6,588024788	315,9864497	1,580952381	75,82842294
1798	22181,40707	18	6,254691454	281,9790213	0,247619048	11,16336069
1797	37757,17691	18	17,75469145	470,2335532	0,247619048	6,558198147
1796	39546,77691	18	8,754691454	221,3755997	0,247619048	6,261421713
1795	202103,7769	18	19,75469145	97,7452859	0,747619048	3,699183949
1793	198201,6462	18	148,886157	751,1852694	4,247619048	21,43079601
1792	114075,3128	18	61,27504586	537,1455431	0,914285714	8,014755267
1791	72302,90289	18	12,38030902	171,2283812	1,914285714	26,47591781
1790	124001,423	18	38,96364235	314,2193162	0,914285714	7,373187274
1789	175112,8485	18	103,3525312	590,2052996	0,247619048	1,414054135
1788	91862,65104	18	35,87634076	390,5432769	2,247619048	24,46716943
1787	119014,6368	18	26,09062648	219,2219982	0,161904762	1,360376894
1786	187517,5248	18	31,19776934	166,372553	3,845238095	20,5060199
1785	83471,78675	18	25,62634076	307,0060168	0,773809524	9,270312209
1784	56592,62009	18	16,12634076	284,9548358	0,273809524	4,838254942
1783	95219,78675	18	47,07078521	494,3382758	1,273809524	13,37757169
1782	102835,2513	18	25,32078521	246,2267063	3,023809524	29,40440643
1781	26464,54294	18	13,82078521	522,2378199	0,023809524	0,899676366
1780	56044,33183	18	23,66522965	422,2591096	0,023809524	0,424833753
1779	74080,47736	18	36,02162929	486,2499619	0,023809524	0,321400788
1778	27917,82186	18	7,938295959	284,345104	0,023809524	0,852843174
1777	99034,15982	18	48,37579596	488,4758557	0,107142857	1,081877782
1776	68579,58839	18	22,59008167	329,3994934	0,107142857	1,562314089
1775	140724,9879	18	45,01927748	319,9096206	1,107142857	7,867421941
1774	44013,15454	18	32,26927748	733,1734755	0,523809524	11,90120384
1773	81892,65454	18	64,26927748	784,79905	0,523809524	6,396294354
1772	135611,5756	18	45,66401432	336,7265229	0,523809524	3,862572362
1771	60568,74225	18	25,66401432	423,7171413	0,19047619	3,144793558
1770	91981,87104	18	36,9417921	401,6203593	0,19047619	2,070801434
1769	130545,1615	18	124,946554	957,1136345	1,266666667	9,702900145
1768	133028,4949	18	61,11322067	459,3994748	0,266666667	2,004583055
1767	84690,49485	18	29,61322067	349,6640411	0,266666667	3,148720138
1766	99133,45262	18	84,70447255	854,4489304	0,266666667	2,689976588
1765	82506,50837	18	43,9021737	532,1055826	0,183333333	2,222046927
1764	127857,0263	18	58,94063524	460,9886288	1,183333333	9,255129479
1763	95577,69298	18	27,60730191	288,8467073	0,183333333	1,91816027
1762	104633,8157	18	12,56609312	120,0959081	0,1	0,955713976

1761	23583,55379	18	18,06609312	766,0462575	0,1	4,240243048
1760	9176,353788	18	11,06609312	1205,935753	0,1	10,8975746
1759	6764,633333	18	9,591093117	1417,828971	0	0
1758	44880,23333	18	31,39109312	699,4413974	0	0
1757	36325,23333	18	26,22442645	721,93415	0	0
1756	3549,233333	18	5,224426451	1471,987317	0	0
1755	126149,5667	18	19,22442645	152,3939159	0	0
1754	7730,366667	18	8,891093117	1150,151539	0	0
1753	9125,766667	18	15,09109312	1653,679484	0	0
1752	39990,93333	18	18,50775978	462,7988957	0	0
1751	85362,93333	18	221,5077598	2594,893956	0	0
1750	155598,4333	18	219,5077598	1410,732455	1	6,426799927
1749	19393,16667	18	26,50775978	1366,860825	0	0
1748	16282,16667	18	17,50775978	1075,272115	0	0
1747	35919,16667	18	13,45512821	374,594665	1	27,84028954
1746	4049,166667	18	10,45512821	2582,044422	0	0
1745	53548,16667	18	32,45512821	606,0922385	0	0
1744	6584,166667	18	22,45512821	3410,473844	0	0
1743	12561,27949	18	35,45512821	2822,57299	0	0
1742	53479,27949	18	14,45512821	270,2939969	0	0
1741	18973,27949	18	40,45512821	2132,2159	1	52,70570123
1739	3781,612821	18	2,038461538	539,0455435	1	264,4374364
1738	2400,112821	18	5	2083,235403	0	0
1737	8833,112821	18	27	3056,68008	0	0
1736	12772,11282	18	27	2113,9807	0	0
1735	27695,11282	18	63,83333333	2304,859119	4	144,4298142
1734	17489,11282	18	35,83333333	2048,893715	0	0
1733	61907,11282	18	62,83333333	1014,961455	0	0
1732	3409,112821	18	7,833333333	2297,763009	0	0
1731	6890,112821	18	17,83333333	2588,249829	1	145,1355045
1730	10154,26667	18	21,83333333	2150,163478	0	0
1728	463	18	4	8639,308855	0	0
1726	61923	18	13	209,938149	0	0
1725	20592	18	41	1991,064491	0	0
1724	8791	18	5	568,7635081	0	0
1723	22142	18	28	1264,56508	0	0
1722	10054	18	8	795,7032027	0	0
1721	42580,63095	18	14,5	340,5304167	0	0
1720	23541,63095	18	17,5	743,3639596	0	0
1719	11218,63095	18	8,5	757,6682071	0	0
1718	20279,96429	18	21,16666667	1043,723074	0	0
1717	33305,96429	18	25,16666667	755,6204183	0	0
1716	14312,96429	18	19,16666667	1339,11231	0	0
	· /· · · = ·		,		ŭ	٩

1715	22531,63095	18	3,5	155,3371794	0	0	
1714	8132,916667	18	2,5	307,3927967	0	0	
1709	15638,20238	18	19,64285714	1256,081528	0	0	
1708	7969,202381	18	2,642857143	331,6338344	0	0	
1704	7663,202381	18	2,642857143	344,8763339	0	0	
1702	7473,202381	18	2,642857143	353,6445299	0	0	