

Appendix 6: Master list of SAEWM 1000 by the average keyness rank
The first 1000 words with highest keyness in FUME, compared to ACAD and SPOK

	Word	Part of Speech	Freq. FUME	Av. Key. Rank	Wrt. Ac. Key. Rank	Wrt. Ac. Key.	Spk. Key. Rank	Spk. Key.	Keyness for Subdisciplines
1	<i>so</i>	adv,conj	142252	1.5	2	316511	1	95122	Math./Comp. (22; 4139), Phys. (78; 1107)
2	<i>we</i>	pronoun	180960	3.0	3	307135	3	32120	Math./Comp. (25; 3645), Phys. (24; 2568)
3	<i>is</i>	VB(be)	215013	12.0	16	61226	8	25612	Math./Comp. (20; 4554), Phys. (2645; 21)
4	<i>this</i>	det.,adv, FU	141371	15.5	11	79906	20	16718	Math./Comp. (5; 8649), Phys. (7752; 5)
5	<i>here</i>	adv	47278	18.0	7	109541	29	12730	Math./Comp. (92; 1392), Phys. (11; 4249)
6	<i>then</i>	adv,	39059	19.0	22	48411	16	19260	Math./Comp. (147; 806), Phys. (1275; 65)
7	<i>minus</i>	prep, n,	7440	22.0	38	28040	6	29548	Math./Comp. (15; 5184), Phys. (320; 321)
8	<i>squared</i>	pp(v),adj	5605	29.5	48	21770	11	23477	Math./Comp. (40; 2495), Phys. (46; 1667)
9	<i>okay</i>	adv, adj,	8893	30.0	30	34232	30	12424	Math./Comp. (561; 190), Phys. (136; 705)
10	<i>can</i>	v, n	57498	32.0	46	23655	18	18148	Math./Comp. (451; 250), Phys. (635; 153)
11	<i>equal</i>	adj, v	8613	35.5	62	15449	9	25280	Math./Comp. (17; 5095), Phys. (305; 337)
12	<i>equals</i>	v, n	5196	35.5	57	17771	14	20491	Math./Comp. (41; 2418), Phys. (83; 1058)
13	<i>theta</i>	n	3919	41.0	63	15385	19	17017	Math./Comp. (4; 8971)
14	<i>actually</i>	adv	17292	41.5	29	36768	54	7923	Math./Comp. (2038; 33), Phys. (133; 713)
15	<i>plus</i>	prep, n, adv, conj	6847	44.0	60	16595	28	12923	Math./Comp. (16; 5166), Phys. (1858; 37)
16	<i>if</i>	conj	53253	46.0	25	44058	67	6360	Math./Comp. (53; 1974), Phys. (784; 118)
17	<i>probability</i>	n	4428	52.5	84	9199	21	16636	Math./Comp. (6; 7614)
18	<i>that</i>	conj, det, adv,	275609	56.5	8	95935	105	4906	Math./Comp. (765; 132), Life (250; 391)
19	<i>function</i>	n, v	7433	59.0	108	7041	10	23731	Math./Comp. (7; 7367)
20	<i>value</i>	n, v	8933	62.5	112	6594	13	22758	Math./Comp. (9; 7082)
21	<i>derivative</i>	n, adj	2444	67.5	94	8269	41	9819	Math./Comp. (14; 5803)
22	<i>different</i>	adj	16544	70.5	109	6951	32	12147	Arts/Hum. (9312; 9), Life (736; 145)
23	<i>voltage</i>	n	2572	72.0	107	7166	37	10531	Math./Comp. (38; 2499), Phys. (990; 89)
24	<i>random</i>	adj,n	3746	72.5	111	6774	34	11531	Math./Comp. (13; 5829)
25	<i>let</i>	v, prep,	22673	74.0	18	59510	130	4280	Math./Comp. (24; 3807), Phys. (7699; 6)
26	<i>alice</i>	n	2641	75.5	96	8114	55	7922	Phys. (4; 7542)
27	<i>see</i>	v, n	27502	78.5	50	21423	107	4865	Arts/Hum. (1047; 108), Phys. (269; 377)

28	<i>velocity</i>	n	2569	79.5	121	6139	38	10444	Phys. (6; 6378)
29	<i>these</i>	det	38338	80.0	134	5060	26	13570	Life (175; 518)
30	<i>equation</i>	n	3073	83.5	127	5557	40	10084	Math./Comp. (131; 911), Phys. (69; 1213)
31	<i>clock</i>	n	2711	89.0	110	6920	68	6307	Phys. (5; 7392)
32	<i>clocks</i>	n.	1762	94.0	124	5872	64	6668	Phys. (7; 5524)
33	<i>gonna</i>	v.	4766	95.5	54	18716	137	4217	Math./Comp. (376; 298), Soc. (133; 499)
34	<i>lecture</i>	n, v	2472	95.5	141	4562	50	8336	life (1341; 78), Phys. (2470; 24)
35	<i>light</i>	n,adj, v,	6009	101.0	155	4195	47	8621	Phys. (2; 9964)
36	<i>bit</i>	n, adv	9081	103.0	43	25081	163	3617	Math./Comp. (2024; 34), Life (7823; 6), Phys. (2408; 26)
37	<i>times</i>	n,prep,v	10159	104.5	97	8069	112	4739	Math./Comp. (36; 2738), Phys. (144; 672)
38	<i>algorithm</i>	n	2009	104.5	161	4008	48	8442	Math./Comp. (18; 4780)
39	<i>output</i>	n, v	2701	106.0	173	3590	39	10224	Math./Comp. (93; 1390), Phys. (1326; 61)
40	<i>one</i>	number, pronoun	48611	106.5	79	10415	134	4229	Math./Comp. (287; 419), Phys. (2864; 20)
41	<i>sub</i>	adj, v	1757	106.5	142	4521	71	6252	Phys. (23; 2651)
42	<i>example</i>	n.	12937	107.0	197	3225	17	18466	Math./Comp. (267; 443)
43	<i>vector</i>	n	1718	108.5	156	4167	61	7010	Math./Comp. (39; 2496)
44	<i>course</i>	n.	11709	114.0	99	7871	129	4282	Arts/Hum. (3697; 28), Phys. (5216; 7)
45	<i>sigma</i>	n	1421	115.0	157	4160	73	5954	Math./Comp. (444; 250), Phys. (765; 120), Soc. (1064; 75)
46	<i>sum</i>	n, v	2323	116.5	175	3574	58	7205	Math./Comp. (32; 2803)
47	<i>delta</i>	n	2029	118.5	152	4268	85	5602	Math./Comp. (3434; 15), Phys. (66; 1293)
48	<i>sort</i>	adv, n, v	10168	121.5	45	24228	198	3245	Arts/Hum. (251; 385), Soc. (3439; 18)
49	<i>brain</i>	n,	3582	125.5	135	4900	116	4573	Life (3; 4942)
50	<i>cortex</i>	n	1321	128.5	164	3897	93	5202	Life (9; 3630)
51	<i>same</i>	adj.	13349	129.5	171	3649	88	5306	Math/Comp (289; 413), Phys(560; 181)
52	<i>cells</i>	n.	3207	130.0	179	3517	81	5696	Life(1; 6997)
53	<i>electrons</i>	n	1538	130.5	189	3358	72	6223	Phys(13;4091)
54	<i>compute</i>	v	1283	130.5	163	3933	98	5069	Math/Comp(79; 1520),
55	<i>energy</i>	n	6429	132.5	219	2936	46	9023	Phys(1;10957)
56	<i>input</i>	n, v	2439	132.5	213	2995	52	8132	Math/Comp(73; 1633)
57	<i>variable</i>	n, adj	3458	133.0	241	2544	25	13889	Math/Comp(11; 6420)
58	<i>alright</i>	adv, adj	1184	135.5	136	4812	135	4225	Math/Comp(709; 145), Life(7140; 8)
59	<i>molecules</i>	n	1557	139.0	199	3204	79	5742	Life(690; 154), Phys(54; 1457)
60	<i>square</i>	n, adj, v,	2813	140.5	162	3959	119	4498	Math/Comp(62; 1796)
61	<i>conditional</i>	adj, n	1356	143.5	198	3218	89	5290	Math/Comp(28; 3068)

62	<i>notice</i>	v, n	2737	144.5	143	4467	146	3918	Math/Comp(235; 515)
63	<i>calculate</i>	v	1560	145.5	204	3163	87	5450	Math/Comp(86; 1457)
64	<i>molecule</i>	n.	1265	146.0	181	3506	111	4739	Life(803; 133), Phys(88;1002)
65	<i>turns</i>	v, n	3081	146.5	131	5277	162	3634	Math/Comp(417; 267), Life(3325; 25), Phys(1110; 77)
66	<i>gamma</i>	n	1302	147.0	194	3265	100	5023	Phys(30; 2395)
67	<i>axis</i>	n	1609	152.5	221	2880	84	5638	Math/Comp(1441; 55), Phys(210; 492)
68	<i>equilibrium</i>	n	1429	153.5	225	2783	82	5667	Phys(399; 308), Soc(770; 107)
69	<i>protein</i>	n	1713	154.5	208	3078	101	4998	Life(12; 3214)
70	<i>number</i>	n, v,	11518	158.0	242	2539	74	5941	Math/Comp(27; 3189), Phys(540; 189)
71	<i>means</i>	v, n, adv, prep	7551	158.0	239	2617	77	5897	Math/Comp(274; 435)
72	<i>might</i>	v, n	11524	159.5	188	3395	131	4277	Human(6097; 16), Life(1762; 56)
73	<i>neurons</i>	n	1195	161.5	203	3167	120	4429	Life(13; 2872)
74	<i>dna</i>	n	2540	163.5	144	4461	183	3382	Life(2; 5820)
75	<i>loop</i>	n, v	1398	163.5	201	3174	126	4310	Math/Comp(59; 1829)
76	<i>gradient</i>	n	1133	163.5	217	2953	110	4748	Math/Comp(88; 1423)
77	<i>two</i>	number	21802	166.5	185	3433	148	3887	Math/Comp(174; 694), Phys(1058; 82)
78	<i>pi</i>	n	1182	166.5	205	3158	128	4300	Math/Comp(82; 1498), Phys(3443; 14)
79	<i>nucleus</i>	n	1268	170.5	232	2702	109	4752	Life(27; 1892)
80	<i>matrix</i>	n	1611	172.0	268	2120	76	5909	Math/Comp(44; 2271)
81	<i>cell</i>	n	3042	179.5	190	3336	169	3543	Life(4; 4870)
82	<i>curve</i>	n, v	1564	180.5	240	2583	121	4412	Math/Comp(740; 139), Soc(708; 119)
83	<i>circuit</i>	n	1930	181.0	245	2483	117	4564	Math/Comp(87; 1430), Phys(871; 105)
84	<i>frame</i>	n, v	2175	182.0	261	2245	103	4964	Phys(34; 2062)
85	<i>dynasty</i>	n	1153	182.0	214	2994	150	3876	Human(4; 4844)
86	<i>'ll</i>	aux.	20604	192.5	13	67601	372	1824	Math/Comp(205; 590), Phys(596; 167)
87	<i>set</i>	n, v	7310	196.5	266	2165	127	4310	Math/Comp(29; 3067)
88	<i>proteins</i>	n	1138	197.0	243	2534	151	3868	Life(22; 2140)
89	<i>constant</i>	adj, n	2336	200.0	294	1924	106	4896	Math/Comp(363; 318), Phys(74; 1166)
90	<i>sine</i>	n	867	200.0	235	2662	165	3585	Math/Comp(78; 1538)
91	<i>cosine</i>	n	761	203.0	211	3013	195	3301	Math/Comp(74; 1607)
92	<i>linear</i>	adj	1755	203.5	347	1579	60	7065	Math/Comp(65; 1775)
93	<i>formula</i>	n	1557	204.0	252	2374	156	3838	Math/Comp(63; 1786)
94	<i>add</i>	v	3060	208.0	167	3837	249	2653	Math/Comp(143; 829)
95	<i>moving</i>	v, adj, n	3794	209.5	146	4350	273	2496	Phys(18; 3262)
96	<i>hydrogen</i>	n	1380	210.5	267	2148	154	3848	Phys(21; 2830)

97	<i>water</i>	n, v	7284	212.0	354	1537	70	6264	Life(24; 2114), Phys(65; 1314)
98	<i>odysseus</i>	n	786	213.5	236	2657	191	3347	Human(8; 2633)
99	<i>carbon</i>	n	2006	216.0	341	1610	91	5279	Phys(17; 3545)
100	<i>node</i>	n	990	216.0	289	1936	143	3931	Math/Comp(85; 1464)
101	<i>string</i>	n, v	1456	216.5	222	2870	211	3081	Math/Comp(37; 2576)
102	<i>malan</i>	n.	705	218.0	218	2948	218	2961	Math/Comp(46; 2175)
103	<i>atoms</i>	n	1186	218.5	314	1757	123	4400	Phys(28; 2468)
104	<i>called</i>	v, adj	9560	219.0	98	7937	340	1981	Life(352; 290)
105	<i>examples</i>	n	3122	219.5	386	1377	53	8066	Math/Comp(120; 1059)
106	<i>suppose</i>	v	1963	221.0	166	3839	276	2459	Math/Comp(543; 199), Soc(607; 139)
107	<i>multiply</i>	v, adv	949	223.5	244	2497	203	3192	Math/Comp(161; 745)
108	<i>particular</i>	adj, adv,	6300	224.0	385	1383	63	6855	Math/Comp(5410; 6), Life(5045; 14)
109	<i>sodium</i>	n	990	225.5	269	2094	182	3421	Life(92; 920), Phys(798; 115)
110	<i>pdf</i>	n	779	227.0	262	2235	192	3307	Math/Comp(51; 2036)
111	<i>python</i>	n	808	228.5	227	2767	230	2855	Math/Comp(42; 2326)
112	<i>neuron</i>	n	737	229.0	234	2684	224	2918	Life(35; 1644)
113	<i>music</i>	n	8021	232.0	402	1314	62	6874	Human(2; 7025)
114	<i>start</i>	v, n	6716	237.0	77	10769	397	1754	Math/Comp(346; 332)
115	<i>where</i>	wh-adv, conj.	20233	237.5	72	12006	403	1717	Life(5035; 14)
116	<i>planet</i>	n	1829	237.5	254	2345	221	2932	Phys(12; 4198)
117	<i>genes</i>	n	1536	238	300	1862	176	3465	Life(8; 3670)
118	<i>planets</i>	n, v	1115	239.5	283	1989	196	3288	Phys(19; 3192)
119	<i>speed</i>	n, v	2180	240.0	290	1934	190	3349	Phys(15; 3702)
120	<i>chromosome</i>	n	794	240.5	265	2191	216	2986	Life(20; 2326)
121	<i>parameter</i>	n	928	246.5	340	1615	153	3855	Math/Comp(54; 1948)
122	<i>happens</i>	v	4192	247.5	87	8984	408	1702	Math/Comp(3604; 13), Life(2244; 42), Phys(2721; 20)
123	<i>interval</i>	v	1186	247.5	381	1398	114	4645	Math/Comp(106; 1194)
124	<i>membrane</i>	n	974	248.5	345	1597	152	3863	Life(18; 35)
125	<i>theorem</i>	n	808	248.5	297	1901	200	3226	Math/Comp(109; 1177)
126	<i>epsilon</i>	n	718	248.5	284	1966	213	3034	Math/Comp(182; 667), Phys(1386; 58)
127	<i>resistor</i>	n	621	248.5	250	2392	247	2680	Math/Comp(64; 1777)
128	<i>equations</i>	n	1041	252.0	364	1504	140	4015	Math/Comp(310; 386), Phys(285; 358)
129	<i>relativity</i>	n	844	252.5	296	1907	209	3094	Phys(27; 2485)
130	<i>earth</i>	n	3095	254.0	337	1628	171	3514	Phys(9; 4934)
131	<i>module</i>	n	952	254.0	333	1651	175	3485	Life(2588; 35), Soc(1391; 56)
132	<i>maybe</i>	adv	7865	256.5	47	22211	466	1544	Math/Comp(2519; 24), Phys(4759; 9)
133	<i>temperature</i>	n	1956	256.5	400	1319	113	4704	Phys(16; 3638)

134	<i>gives</i>	v	2886	258.5	248	2416	269	2508	Math/Comp(339; 349)
135	<i>divided</i>	v, adj	2054	259.0	363	1505	155	3839	Math/Comp(383; 295), Phys(251; 403)
136	<i>receptors</i>	n	776	259.0	293	1925	225	2906	Life(30; 1862)
137	<i>volts</i>	n	667	262.0	256	2323	268	2521	Math/Comp(111; 1134)
138	<i>root</i>	n, v	1514	263.5	322	1722	205	3162	Math/Comp(132; 907), Phys(4162; 10)
139	<i>gene</i>	n	1853	264.0	231	2728	297	2258	Life(5; 4776)
140	<i>graph</i>	n, v	1463	266.5	450	1124	83	5662	Math/Comp(133; 892)
141	<i>slope</i>	n, v	1054	266.5	326	1691	207	3136	Math/Comp(275; 434), Phys(433; 245)
142	<i>probabilities</i>	n	814	266.5	327	1685	206	3156	Math/Comp(108; 1188)
143	<i>write</i>	v	3503	267.0	228	2754	306	2203	Math/Comp(72; 1647)
144	<i>maharbiz</i>	n	552	268.5	253	2361	284	2406	Math/Comp(68; 1703)
145	<i>how</i>	wh-, degra ee adv, n	29221	269.5	59	16642	480	1502	Life(1294; 82), Soc(447; 184)
146	<i>simple</i>	adj	3385	270	321	1722	219	2945	Math/Comp(463; 239)
147	<i>quantity</i>	n	1201	270	382	1396	158	3775	Math/Comp(815; 121), Soc(3612; 17)
148	<i>google</i>	n, v	1081	270	251	2391	289	2336	Soc(36; 1084)
149	<i>slide</i>	n, v	1312	272	334	1647	210	3092	Math/Comp(8320; 5), Life(3605; 23)
150	<i>things</i>	n.	16532	276.5	40	26977	513	1430	Human(3324; 32), Life(4427; 18), Phys(3008; 18), Soc(3874; 16)
151	<i>second</i>	v, n, number	7912	279.5	417	1234	142	3980	Math/Comp(400; 282), Phys(642; 151)
152	<i>infinity</i>	n	745	281.0	271	2088	291	2319	Math/Comp(102; 1242)
153	<i>receptor</i>	n	719	281.0	323	1720	239	2750	Life(39; 1578)
154	<i>amino</i>	n	675	284.5	308	1819	261	2545	Life(56; 1300)
155	<i>length</i>	n.	2029	288.0	472	1033	104	4942	Math/Comp(648; 160), Phys(153; 627)
156	<i>genome</i>	n	965	290.0	292	1928	288	2352	Life(14; 2425)
157	<i>mutations</i>	n.	724	290.0	329	1682	251	2649	Life(26; 1986)
158	<i>pagoda</i>	n	522	291.0	282	1991	300	2239	Human(24; 1749)
159	<i>motor</i>	n, v, adj	1698	293.0	454	1116	132	4277	Life(7; 3807)
160	<i>sensory</i>	adj.	948	294.0	415	1260	173	3495	Life(15; 2417)
161	<i>inputs</i>	n, v	919	294.0	427	1189	161	3694	Math/Comp(564; 189), Life(1505; 67)
162	<i>star</i>	n. v	2691	294.5	184	3449	405	1709	Phys(8; 4994)
163	<i>idea</i>	n	5938	299.0	169	3694	429	1637	Human(754; 151), Soc(1384; 57)
164	<i>layer</i>	n.	1262	299.0	413	1266	185	3373	Math/Comp(209; 579)
165	<i>line</i>	n, v, prep	5350	299.5	209	3076	390	1764	Math/Comp(95; 1370), Phys(1448; 54)
166	<i>acids</i>	n	726	303.5	348	1567	259	2555	Life(76; 1000), Phys(5150, 7)
167	<i>beta</i>	n	914	304.5	420	1221	189	3354	Math/Comp(735; 140), Life(720; 148)

168	<i>interesting</i>	adj, v	4748	305.0	122	5970	488	1486	Human(9488; 9), Life(5913; 11), Soc(818; 101)
169	<i>sequence</i>	n	1613	305.0	495	950	115	4592	Math/Comp(874; 111), Life(238; 412)
170	<i>moles</i>	n.	540	305.0	277	2071	333	2072	Phys(42; 1734)
171	<i>oxygen</i>	n	1224	306.0	369	1474	243	2711	Life(462; 224), Phys(95; 948)
172	<i>atom</i>	n	788	306.0	360	1515	252	2649	Phys(37; 1883)
173	<i>negative</i>	adj, n	3807	306.5	544	843	69	6301	Math/Comp(153; 791), Phys(678; 140)
174	<i>case</i>	n, conj, prep, v, adv	10633	307.0	195	3248	419	1657	Math/Comp(183; 666), Phys(2859; 20), Soc(500; 168)
175	<i>einstein</i>	n	965	308.0	371	1465	245	2686	Phys(20; 2892)
176	<i>look</i>	n, v	16378	309.5	33	30952	586	1252	Math/Comp(591; 178), Phys(2100; 31)
177	<i>lambda</i>	n	687	309.5	393	1351	226	2900	Math/Comp(123; 1029)
178	<i>happiness</i>	n	1175	310.0	316	1749	304	2223	Life(33; 1669)
179	<i>muscle</i>	n	1363	311.0	407	1291	215	2989	Life(6; 3880)
180	<i>electron</i>	n	938	311.0	458	1083	164	3596	Phys(25; 2540)
181	<i>potassium</i>	n	600	315.0	320	1732	310	2179	Life(67; 1143)
182	<i>speaker</i>	n	2074	315.5	182	3481	449	1585	Math/Comp(810; 122), Human(18; 1865)
183	<i>dot</i>	n, v	819	316.5	328	1684	305	2218	Math/Comp(173; 699), Phys(7945; 4)
184	<i>columns</i>	n	917	320.0	373	1452	267	2525	Human(110; 716)
185	<i>neural</i>	adj,	720	324.0	408	1289	240	2729	Math/Comp(334; 351), Life(633; 165)
186	<i>axons</i>	n.	503	325.5	331	1665	320	2137	Life(46; 1455)
187	<i>direction</i>	n	2642	326.5	398	1323	255	2604	Phys(40; 1745)
188	<i>circuits</i>	n, v	746	328.8	416	1251	241	2723	Math/Comp(504; 218), Life(1058; 101)
189	<i>lander</i>	n	575	333.5	286	1955	381	1803	Life(32; 1755)
190	<i>plot</i>	n, v	1396	338.0	361	1511	315	2155	Math/Comp(315; 382), Phys(345; 307)
191	<i>imagine</i>	v	2712	338.5	168	3751	509	1436	Human(5222; 20), Life(1297; 81), Phys(1380; 59)
192	<i>distance</i>	n, v	2187	339.5	530	871	149	3883	Phys(33; 2067)
193	<i>numbers</i>	n, v	3422	340.0	306	1830	374	1816	Math/Comp(45; 2223)
194	<i>amount</i>	n, v	3436	347.0	404	1299	290	2323	Life(3205; 27), Phys(231; 437), Soc(4647; 13)
195	<i>code</i>	n, v	2081	350.0	466	1068	234	2637	Math/Comp(34; 2790)
196	<i>signal</i>	n, v	1537	355.5	428	1185	283	2408	Math/Comp(398; 283), Life(6166; 10), Phys(1246; 67)
197	<i>php</i>	n	430	356.5	350	1562	363	1874	Math/Comp(98; 1310)
198	<i>poisson</i>	n	490	361.5	395	1349	328	2099	Math/Comp(200; 602), Phys(3997; 12)
199	<i>sound</i>	n, v, adj, adv	3115	364.0	291	1931	437	1625	Human(165; 518)

200	<i>corresponds</i>	v	710	364.0	496	949	232	2838	Math/Comp(196; 615)
201	<i>which</i>	determiner	34593	364.5	705	586	24	14434	Math/Comp(1719; 43), Human(1610; 70)
202	<i>hop</i>	n, v	662	364.5	315	1753	414	1685	Human(29; 1639)
203	<i>architecture</i>	n	1195	366.0	548	838	184	3381	Human(11; 2494)
204	<i>acid</i>	n, adj	1019	367.0	480	1011	254	2610	Life(140; 624), Phys(398; 271)
205	<i>diode</i>	n	446	370.0	394	1350	346	1944	Phys(120; 774)
206	<i>are</i>	v-be	76244	373.0	191	3332	555	1313	Life(41; 1548), Soc(1719; 44)
207	<i>solution</i>	n	2278	375.0	455	1115	295	2297	Math/Comp(175; 693), Phys(721; 128)
208	<i>diagram</i>	n, v	1122	376.0	619	719	133	4240	Phys(142; 677)
209	<i>capacitor</i>	n	425	376.0	379	1410	373	1817	Math/Comp(230; 529), Phys(3424; 5)
210	<i>terms</i>	n, v, prep	5510	377.0	521	892	233	2837	Math/Comp(1569; 49), Phys(1035; 85)
211	<i>ions</i>	n.	524	380.5	452	1121	309	2179	Life(648; 163), Phys(343; 308)
212	<i>synaptic</i>	adj	412	380.5	368	1483	393	1761	Life(60; 1258)
213	<i>transpose</i>	v	419	382.0	376	1430	388	1773	Math/Comp(178; 687)
214	<i>algorithms</i>	n.	654	387.5	505	929	270	2506	Math/Comp(76; 1581)
215	<i>some</i>	determiner, pronoun	31963	388.5	78	10510	699	1046	Human(9741; 9), Life(2162; 44)
216	<i>properties</i>	n	1360	390.0	623	706	157	3784	Phys(250; 404)
217	<i>enzyme</i>	n	567	392.5	431	1172	354	1924	Life(94; 918)
218	<i>exponential</i>	n	491	394.0	441	1158	347	1940	Math/Comp(188; 647)
219	<i>lectures</i>	n, v	824	395.0	533	859	257	2580	Life(2016; 48), Soc(4264; 13)
220	<i>again</i>	adv	10857	397.0	70	12233	724	1017	Phys(290; 354)
221	<i>way</i>	n, prep, adv	19552	401.5	74	11727	729	1009	Math/Comp(8168; 6), Human(451; 238)
222	<i>need</i>	v, n, prep	10845	402.0	258	2313	546	1344	Math/Comp(278; 433)
223	<i>allele</i>	n	435	404.0	426	1189	382	1802	Life(55; 1311)
224	<i>define</i>	v	1649	406.0	575	795	237	2797	Math/Comp(281; 428), Phys(2205; 30)
225	<i>radius</i>	n	571	408.5	456	1102	361	1882	Math/Comp(4201; 11), Phys(145; 671)
226	<i>plug</i>	v, n	758	409.0	276	2076	542	1361	Math/Comp(211; 575), Phys(1723; 43)
227	<i>medial</i>	adj	504	410.0	489	969	331	2085	Life(43; 1494)
228	<i>inductor</i>	n	356	410.0	357	1523	463	1551	Math/Comp(2562; 23), Phys(248; 406)
229	<i>term</i>	n, v	3260	410.5	577	789	244	2696	Math/Comp(145; 823)
230	<i>draw</i>	v, n	1698	410.5	432	1168	389	1772	Math/Comp(461; 242), Phys(774; 118)
231	<i>concentration</i>	n	1303	411.0	620	711	202	3221	Life(4009; 19), Phys(52; 1507)
232	<i>meter</i>	n	948	417.5	556	822	279	2449	Phys(76; 1135)
233	<i>wave</i>	n, v	1400	418.5	460	1081	377	1810	Phys(39; 1802)

234	<i>experiment</i>	n, v	1634	419.0	602	747	236	2813	Life(765; 139), Phys(922; 99)
235	<i>expectation</i>	n	960	422.0	501	936	343	1961	Math/Comp(57; 1894)
236	<i>pathway</i>	n	641	422.0	500	945	344	1954	Life(49; 1426)
237	<i>cubed</i>	v, adj	372	422.5	367	1487	478	1511	Math/Comp(377; 298), Phys(1305; 63)
238	<i>calculation</i>	n	763	423.5	509	911	338	2005	Math/Comp(433; 259), Phys(757; 122)
239	<i>tutorial</i>	n	437	424.0	465	1071	383	1790	Life(85; 957)
240	<i>spinal</i>	adj	723	424.5	411	1275	438	1624	Life(21; 2161)
241	<i>dorsal</i>	adj	421	428.0	446	1138	410	1695	Life(57; 1285)
242	<i>professor</i>	n	2875	428.5	392	1352	465	1546	Math/Comp(322; 376), Life(379; 269)
243	<i>axon</i>	n	361	430.5	397	1340	464	1549	Life(81; 966)
244	<i>volume</i>	n	1605	431.0	668	638	194	3302	Life(4461; 17), Phys(230; 440)
245	<i>markov</i>	n	381	437.0	443	1146	431	1636	Math/Comp(384; 295), Soc(1131; 70)
246	<i>temple</i>	n	1014	437.5	539	852	336	2042	Human(6; 3232)
247	<i>glucose</i>	n	493	437.5	506	928	369	1831	Life(68; 1118)
248	<i>copyright</i>	n	790	438.0	523	885	353	1928	Soc(11; 2128)
249	<i>acceleration</i>	n	590	439.0	536	858	342	1968	Phys(72; 1168)
250	<i>red</i>	adj, n	2593	441.0	317	1738	565	1291	Math/Comp(4094; 12), Phys(1597; 48)
251	<i>co2</i>	formula	548	442.0	461	1075	423	1648	Life(2587; 35), Phys(182; 544)
252	<i>spaceship</i>	n	438	443.5	372	1458	515	1429	Phys(58; 1420)
253	<i>notation</i>	n	649	445.0	613	731	277	2451	Math/Comp(124; 998)
254	<i>ether</i>	n	414	447.0	425	1195	469	1529	Phys(67; 1231)
255	<i>sometimes</i>	adv	4179	447.5	302	1852	593	1240	Life(947; 114), Soc(6649; 7)
256	<i>apply</i>	v	1846	448.0	640	685	256	2596	Math/Comp(321; 378), Phys(5151; 7)
257	<i>expression</i>	n	1884	448.5	761	531	136	4218	Math/Comp(201; 602)
258	<i>parameters</i>	n,	1099	456.5	743	551	170	3516	Math/Comp(61; 1827)
259	<i>tangent</i>	adj, n	369	458.0	409	1284	507	1444	Math/Comp(140; 838)
260	<i>dementia</i>	n	648	459.0	600	750	318	2140	Soc(14; 1808)
261	<i>type</i>	n, v	3814	462.0	765	528	159	3764	Math/Comp(686; 151)
262	<i>functions</i>	n, v	1718	462.0	822	470	102	4990	Math/Comp(179; 679)
263	<i>angle</i>	n, v	927	463.0	479	1013	447	1599	Math/Comp(1179; 73), Phys(202; 510)
264	<i>little</i>	adj, adv, n, det.	14482	465.0	68	13960	862	834	Math/Comp(303; 397), Phys(2973; 18)
265	<i>gate</i>	n	906	465.0	346	1594	584	1258	Human(578; 192), Phys(761; 121)
266	<i>column</i>	n	1192	466.5	449	1129	484	1491	Math/Comp(534; 202)
267	<i>element</i>	n	1584	467.5	673	623	262	2545	Math/Comp(112; 1121)
268	<i>mooc</i>	n	318	467.5	401	1318	534	1386	Life(5132; 13)
269	<i>error</i>	n	1397	468.0	688	602	248	2674	Math/Comp(56; 1909)

270	<i>descent</i>	n	752	468.5	586	775	351	1931	Math/Comp(55; 1937)
271	<i>signals</i>	n, v	1034	470.5	574	795	367	1841	Life(114; 765), Phys(8106; 4)
272	<i>denominator</i>	n	481	472.0	469	1039	475	1521	Math/Comp(208; 580), Phys(7486; 6)
273	<i>ventral</i>	adj	341	472.5	447	1131	498	1462	Life(72; 1041)
274	<i>complicated</i>	adj, v	1470	473.0	405	1299	541	1365	Math/Comp(1753; 41)
275	<i>chromosomes</i>	n.	435	474.0	474	1031	474	1521	Life(58; 1261)
276	<i>another</i>	pronoun, det	10115	476.0	319	1732	633	1162	Human(2155; 51), Phys(5061; 8)
277	<i>omega</i>	n	428	479.0	518	897	440	1621	Math/Comp(121; 1033)
278	<i>price</i>	n, v	2830	480.0	429	1182	531	1390	Soc(7; 2623)
279	<i>nuclei</i>	n	508	485.5	646	676	325	2110	Life(91; 933)
280	<i>algae</i>	n, v	522	486.5	571	797	402	1724	Phys(60; 1395)
281	<i>bigger</i>	adj	1730	488.0	165	3861	811	897	Math/Comp(412; 273), Phys(2038; 33)
282	<i>angular</i>	adj	462	488.0	616	721	360	1884	Phys(63; 1340)
283	<i>mutation</i>	n	494	490.5	498	947	483	1498	Life(65; 1158)
284	<i>numerator</i>	n	326	490.5	464	1072	517	1421	Math/Comp(259; 459)
285	<i>click</i>	n, v	770	492.5	338	1625	647	1134	Math/Comp(869; 112), Life(5806; 12)
286	<i>waves</i>	n, v	1002	493.5	588	772	399	1746	Phys(45; 1679)
287	<i>cerebellum</i>	n	322	494.0	439	1161	549	1330	Life(77; 983)
288	<i>algebra</i>	n	485	495.5	543	844	448	1593	Math/Comp(246; 485), Phys(2457; 24)
289	<i>eu</i>	n	802	498.0	736	557	260	2550	Soc(9; 2420)
290	<i>thalamus</i>	n	317	498.5	434	1164	563	1294	Life(79; 968)
291	<i>lobe</i>	n	415	500.0	510	911	490	1478	Life(73; 1038)
292	<i>dilation</i>	n	338	505.5	468	1042	543	1359	Phys(91; 982)
293	<i>alpha</i>	n	992	506.0	832	458	180	3444	Math/Comp(207; 580)
294	<i>octave</i>	n	391	509.5	565	803	454	1573	Math/Comp(159; 752)
295	<i>phenotype</i>	n	351	509.5	522	890	497	1462	Life(112; 797)
296	<i>outputs</i>	n, v	424	510.4	641	684	380	1803	Math/Comp(683; 153), Phys(4693; 10)
297	<i>alleles</i>	n.	375	515.0	558	819	472	1523	Life(69; 1102)
298	<i>estimator</i>	n.	310	518.0	482	996	554	1318	Math/Comp(136; 881)
299	<i>normal</i>	adj	2384	519.0	551	832	487	1487	Math/Comp(4123; 12), Life(590; 179), Phys(1599; 48)
300	<i>lattice</i>	n	369	519.5	550	833	489	1479	Phys(96; 946)
301	<i>polynomial</i>	n.	323	519.5	516	904	523	1408	Math/Comp(157; 763)
302	<i>integer</i>	n.	357	520.0	572	797	468	1542	Math/Comp(244; 488), Phys(7864; 5)
303	<i>nordic</i>	adj.	381	520.5	570	797	471	1524	Life(116; 758)
304	<i>mozart</i>	n.	486	534.0	508	923	560	1305	Human(33; 1523)
305	<i>x-axis</i>	n..	292	537.5	499	946	576	1273	Math/Comp(1413; 56), Phys(1128; 75)
306	<i>vectors</i>	n.	420	541.0	670	635	412	1691	Math/Comp(312; 385)

307	<i>divide</i>	v, n	895	543.0	535	858	551	1324	Math/Comp(373; 306)
308	<i>wavelength</i>	n	429	543.5	651	664	436	1625	Phys(93; 959)
309	<i>lateral</i>	adj	635	545.0	815	475	275	2484	Life(47; 1453)
310	<i>step</i>	n, v	2902	546.0	444	1143	648	1132	Math/Comp(301; 398)
311	<i>certain</i>	adj, adv	4249	549.0	689	601	409	1698	Human(699; 163), Soc(9229; 4)
312	<i>turing</i>	n	278	551.5	471	1037	632	1162	Human(100; 771)
313	<i>goes</i>	v, n	4588	552.5	114	6543	991	744	Math/Comp(2383; 25), Phys(630; 154)
314	<i>contraction</i>	n	463	552.5	655	659	450	1579	Life(1295; 81), Phys(286; 358)
315	<i>lorentz</i>	n.	287	555.5	524	877	587	1251	Phys(92; 960)
316	<i>dimensional</i>	adj	388	557.5	590	771	525	1404	Math/Comp(316; 380)
317	<i>integers</i>	n	288	558.5	494	957	623	1177	Math/Comp(213; 571)
318	<i>inverse</i>	adj, n	448	560.5	720	570	401	1730	Math/Comp(261; 453)
319	<i>synchronized</i>	v, adj	357	561.0	540	848	582	1261	Phys(75; 1163)
320	<i>nerve</i>	n, v	864	568.5	681	612	456	1565	Life(16; 2417)
321	<i>simultaneity</i>	n	306	571.5	579	787	564	1292	Phys(89; 993)
322	<i>solve</i>	v	1390	572.0	440	1160	704	1041	Math/Comp(284; 422), Soc(4786; 12)
323	<i>kinds</i>	n	2584	576.5	259	2273	894	811	Life(317; 318)
324	<i>find</i>	n, v	7847	577.0	154	4246	1000	739	Math/Comp(445; 250), Life(2795; 31)
325	<i>sense</i>	n, v	5540	578.0	578	788	578	1268	Human(150; 563), Soc(4232; 13)
326	<i>bonds</i>	n, v	856	578.0	502	935	654	1122	Life(1949; 49), Phys(204; 502)
327	<i>binding</i>	adj, v, n	600	586.0	742	551	430	1636	Life(2371; 39), Phys(2074; 32), Soc(6340; 8)
328	<i>switch</i>	n, v	887	587.5	453	1121	722	1022	Math/Comp(963; 96), Phys(831; 109)
329	<i>ion</i>	n	433	588.0	652	663	524	1406	Life(270; 367), Phys(1498; 53)
330	<i>product</i>	n	2328	591.0	895	417	287	2360	Math/Comp(1561; 49), Soc(315; 250)
331	<i>cord</i>	n, v	604	596.0	459	1083	733	1006	Life(37; 1599)
332	<i>shear</i>	v	445	596.0	699	594	493	1473	Phys(59; 1419)
333	<i>videos</i>	n, v	785	596.5	421	1217	772	958	Math/Comp(804; 123)
334	<i>height</i>	n	895	597.5	749	543	446	1602	Math/Comp(1460; 54)
335	<i>variance</i>	n	1347	598.5	1111	309	86	5470	Math/Comp(48; 2119)
336	<i>tang</i>	n	329	602.5	603	746	602	1212	Human(56; 1086)
337	<i>looks</i>	n, v	3250	603.0	126	5613	1080	688	Math/Comp(204; 593), Phys(4776; 9)
338	<i>palace</i>	n	794	605.0	528	874	682	1067	Human(10; 2535)
339	<i>smaller</i>	adj	1700	605.5	843	452	368	1839	Math/Comp(1380; 58), Phys(383; 278)
340	<i>nitrogen</i>	n	772	609.5	977	371	242	2719	Life(1663; 61), Phys(116; 783)
341	<i>subtract</i>	v	329	611.0	486	974	736	1005	Math/Comp(353; 330)

342	<i>mass</i>	n, adj	2351	612.0	916	404	308	2184	Phys(14; 3705)
343	<i>modulus</i>	n	297	613.0	656	658	570	1281	Phys(130; 718)
344	<i>going</i>	v, n	41994	614.0	6	122048	1222	604	Math/Comp(129; 936), Phys(126; 737)
345	<i>regularization</i>	n	256	614.0	545	842	683	1067	Math/Comp(162; 738)
346	<i>blue</i>	adj, n	1652	616	412	1271	820	882	Math/Comp(1407; 56), Soc(2334; 31)
347	<i>limit</i>	n, v	1446	620.0	814	475	426	1647	Math/Comp(83; 1496)
348	<i>quiz</i>	n, v	507	620.5	477	1020	764	969	Math/Comp(877; 111), Soc(3394; 18)
349	<i>side</i>	n, v	4944	623.0	196	3246	1050	703	Life(2062; 46), Phys(4141; 11)
350	<i>dwarf</i>	n, v	363	626.5	609	734	644	1140	Phys(71; 1170)
351	<i>distribution</i>	n	1918	629.0	1159	288	99	5059	Math/Comp(168; 718), Soc(2669; 26)
352	<i>optimization</i>	N	404	629.0	854	445	404	1717	Math/Comp(258; 460)
353	<i>ming</i>	n, v	316	629.5	517	902	742	998	Human(88; 851)
354	<i>approximation</i>	n	365	631.0	746	547	516	1422	Math/Comp(440; 255), Phys(3943; 12)
355	<i>phosphate</i>	n	353	631.5	726	565	537	1376	Life(243; 401), Phys(2905; 19)
356	<i>hip</i>	n, adj	688	633.0	591	770	675	1084	Human(19; 1816)
357	<i>flash</i>	n, adj, v	652	633.0	481	1000	785	937	Phys(56; 1440)
358	<i>genetics</i>	n	561	633.0	658	653	608	1205	Life(64; 1170)
359	<i>chloride</i>	n	338	633.0	709	583	557	1307	Life(3591; 23), Phys(276; 373)
360	<i>converter</i>	n	300	633.5	614	727	653	1123	Phys(105; 823)
361	<i>ganglia</i>	n	250	637.5	557	822	718	1027	Life(115; 763)
362	<i>homer</i>	n	432	642.0	633	690	651	1123	Human(41; 1403)
363	<i>cranial</i>	adj, n	309	643.5	704	587	583	1260	Life(88; 943)
364	<i>cortical</i>	adj	303	645.0	717	572	573	1279	Life(97; 896)
365	<i>solar</i>	adj.	990	649.0	876	433	421	1650	Phys(22; 2674)
366	<i>horizontal</i>	adj	656	649.0	997	360	301	2237	Math/Comp(5283; 7), Phys(1119; 76)
367	<i>orbital</i>	adj.	389	650.5	774	514	527	1400	Phys(124; 759)
368	<i>space</i>	n, v	3288	651.0	1000	358	302	2226	Human(5519; 17), Phys(259; 396)
369	<i>calcium</i>	n	527	652.0	768	523	536	1382	Life(83; 961)
370	<i>emperor</i>	n	573	652.5	809	478	496	1463	Human(22; 1779)
371	<i>forth</i>	adv	1621	653.0	422	1213	884	815	Human(1243; 91), Phys(476; 220)
372	<i>lots</i>	n, pronoun	2005	654.0	145	4428	1163	633	Soc(1922; 39)
373	<i>reference</i>	n, v	1705	657.5	1149	294	166	3568	Phys(29; 2397)
374	<i>entropy</i>	n	297	659.5	729	562	590	1245	Phys(121; 772)
375	<i>greek</i>	adj, n	885	666.0	890	420	442	1611	Human(25; 1689)
376	<i>wan</i>	v, adj	844	666.5	233	2700	1100	677	Math/Comp(1124; 77), Soc(908; 91)
377	<i>strain</i>	n, v	762	668.0	791	494	545	1346	Phys(38; 1839)

378	<i>slightly</i>	adv	1276	671.0	865	439	477	1515	Math/Comp(3122; 16), Human(6090; 16), Phys(7934; 5)
379	<i>dynasties</i>	n	267	672.5	587	774	758	981	Human(84; 865)
380	<i>pathways</i>	n	485	674.5	934	395	415	1683	Life(95; 913)
381	<i>seesaw</i>	n	234	680.5	525	876	836	866	Phys(117; 782)
382	<i>instead</i>	adv, prep, conj	3141	682.0	903	411	461	1554	Math/Comp(222; 548)
383	<i>dioxide</i>	n	624	683.5	894	417	473	1522	Phys(57; 1430)
384	<i>valence</i>	n	284	684.0	755	538	613	1196	Phys(112; 797)
385	<i>assume</i>	v	1506	685.5	730	561	641	1144	Math/Comp(899; 106), Phys(1358; 60), Soc(2460; 29)
386	<i>mutant</i>	n	293	687.5	596	760	779	947	Life(99; 879)
387	<i>gods</i>	n	570	691.0	856	444	526	1400	Human(20; 1791)
388	<i>subscript</i>	n	217	693.5	607	734	780	946	Math/Comp(396; 285)
389	<i>mindfulness</i>	n	250	696.5	696	595	697	1049	Life(118; 748)
390	<i>basal</i>	adj	322	697.5	773	515	622	1178	Life(93; 919)
391	<i>gas</i>	n, v	2056	698.0	691	597	705	1040	Phys(10; 4755)
392	<i>volt</i>	n	284	698.5	484	986	913	797	Math/Comp(568; 187), Phys(1373; 59)
393	<i>liquid</i>	adj, n	722	699.0	842	453	556	1310	Phys(49; 1547)
394	<i>answer</i>	n, v.	3997	699.5	216	2958	1183	623	Math/Comp(832; 118), Phys(7936; 5)
395	<i>faster</i>	adv, adj	974	702.0	604	740	800	915	Phys(168; 582)
396	<i>beethoven</i>	n	364	702.0	628	699	776	949	Human(48; 1189)
397	<i>integral</i>	adj	735	702.5	1113	308	292	2312	Math/Comp(103; 1226)
398	<i>observe</i>	v	840	704.5	1043	338	366	1843	Phys(301; 342)
399	<i>gyrus</i>	n	206	705.5	581	786	829	876	Life(139; 629)
400	<i>point</i>	n, v.	9499	707.5	150	4292	1265	585	Math/Comp(553; 194), Phys(883; 103)
401	<i>quite</i>	adv	4552	707.5	220	2928	1195	618	Human(4605; 22), Life(7760; 7), Phys(3456; 14)
402	<i>amplifier</i>	n	286	709.5	738	556	681	1069	Math/Comp(154; 789)
403	<i>polymerase</i>	n	249	711.0	714	578	708	1037	Life(119; 745)
404	<i>surface</i>	n	2009	712.0	1225	271	199	3244	Phys(62; 1340)
405	<i>enzymes</i>	n	323	713.0	725	566	701	1043	Life(230; 424), Phys(7451; 6)
406	<i>robot</i>	n	464	713.5	671	634	756	982	Math/Comp(128; 944)
407	<i>pressure</i>	n, v	2691	714.0	839	455	589	1245	Life(468; 222), Phys(44; 1687)
408	<i>postsynaptic</i>	adj	196	716	568	800	864	832	Life(154; 583)
409	<i>problem</i>	n	7326	723.5	305	1836	1142	647	Math/Comp(97; 1315), Soc(8871; 5)
410	<i>beam</i>	n, v	552	727	952	383	502	1454	Phys(94; 956)
411	<i>index</i>	n, v	1166	727.5	1142	298	313	2166	Math/Comp(212; 573), Soc(4163; 14)
412	<i>triangle</i>	n	481	727.5	734	557	721	1023	Math/Comp(706; 146)

413	<i>medulla</i>	n	204	727.5	605	738	850	850	Life(141; 623)
414	<i>log</i>	n, v	614	729.0	680	612	778	948	Math/Comp(194; 619)
415	<i>coordinates</i>	n, v	368	730.0	804	483	656	1120	Math/Comp(971; 94), Phys(567; 176)
416	<i>user</i>	n	977	730.5	1179	283	282	2418	Math/Comp(152; 798), Human(4135; 25)
417	<i>molecular</i>	adj	611	731.0	1091	315	371	1825	Life(709; 150), Phys(368; 289)
418	<i>bunch</i>	n, v	1231	732.5	170	3651	1295	568	Math/Comp(943; 100)
419	<i>hash</i>	n, v	277	732.5	511	911	954	765	Math/Comp(155; 771)
420	<i>matrices</i>	n	331	733.5	927	399	540	1369	Math/Comp(172; 700)
421	<i>thinking</i>	v, n	3343	734.0	580	786	888	814	Human(1244; 90), Soc(801; 102)
422	<i>neurotransmitter</i>	n, v	225	734.0	654	659	814	894	Life(133; 659)
423	<i>move</i>	v, n	4032	735.0	246	2456	1224	603	Phys(1127; 75)
424	<i>chord</i>	n	411	738.5	645	678	832	874	Human(57; 1074)
425	<i>pixel</i>	n	289	739.0	862	441	616	1195	Math/Comp(197; 614)
426	<i>essentially</i>	adv	1646	741.0	488	969	994	741	Math/Comp(5049; 9), Phys(252; 403)
427	<i>sorts</i>	n, v	988	742.5	391	1355	1094	680	Life(1773; 56), Soc(6322; 8)
428	<i>machine</i>	n,	1312	744.0	583	784	905	802	Math/Comp(199; 604), Human(5185; 20)
429	<i>website</i>	n	771	746.5	626	703	867	831	Soc(8979; 5)
430	<i>syntax</i>	n	343	749.0	902	412	596	1223	Math/Comp(249; 477)
431	<i>rectangle</i>	n	261	751.5	735	557	768	965	Math/Comp(282; 426)
432	<i>choose</i>	v	1653	752.5	750	543	755	983	Math/Comp(519; 210)
433	<i>ball</i>	n	1311	754.5	418	1233	1091	680	Phys(102; 829)
434	<i>into</i>	prep	17623	759.0	766	527	752	988	Human(1381; 82), Life(436; 240), Phys(5204; 7)
435	<i>ionic</i>	adj, n	210	760.5	694	596	827	876	Life(5848; 12), Phys(1082; 79)
436	<i>takes</i>	v, n	2873	763.0	396	1346	1130	656	Math/Comp(297; 400)
437	<i>genetic</i>	adj	1157	763.5	1070	324	457	1564	Life(23; 2137)
438	<i>hypothalamus</i>	n	220	764.5	638	685	891	812	Life(130; 672)
439	<i>cerebral</i>	adj	361	765.5	724	567	807	901	Life(71; 1048)
440	<i>courtyard</i>	n	318	768.5	692	596	845	856	Human(72; 928)
441	<i>towards</i>	prep	1690	771.0	618	719	924	794	Life(959; 112), Phys(697; 134)
442	<i>bond</i>	n, v	1030	771.5	445	1139	1098	678	Phys(61; 1385)
443	<i>ratio</i>	n	1060	773.0	1342	236	204	3165	Math/Comp(8340; 5), Phys(420; 254)
444	<i>voltages</i>	n	226	774.0	779	505	769	962	Math/Comp(309; 388)
445	<i>pons</i>	n	198	774.0	710	582	838	863	Life(148; 604)
446	<i>derivatives</i>	n	339	774.5	627	702	922	794	Math/Comp(330; 357)
447	<i>bits</i>	n	560	777.0	762	531	792	930	Math/Comp(1122; 77), Phys(1608; 47)

448	<i>posterior</i>	adj, n	408	777.0	1119	305	435	1633	Math/Comp(2730; 21), Life(257; 382)
449	<i>tranche</i>	n	193	778.5	639	685	918	796	Soc(92; 634)
450	<i>tick</i>	n, v	363	779.0	549	835	1009	732	Phys(106; 817)
451	<i>orbitals</i>	n	186	780.5	649	669	912	798	Phys(155; 622)
452	<i>vertical</i>	adj, n	681	781.0	1250	264	312	2175	Math/Comp(2386; 25), Phys(755; 122)
453	<i>built</i>	v	1822	783.5	827	462	740	1002	Human(49; 1183)
454	<i>greeks</i>	n	379	785.0	811	477	759	978	Human(101; 769)
455	<i>lines</i>	n, v	2046	786.5	913	405	660	1113	Math/Comp(3112; 16), Human(2794; 39), Phys(412; 258)
456	<i>starts</i>	v, n	1287	786.5	280	2025	1293	570	Math/Comp(4170; 11), Human(9276; 10), Phys(7776; 5)
457	<i>motion</i>	n	1158	790.0	1080	320	500	1457	Phys(81; 1074)
458	<i>muscles</i>	n	587	791.0	859	442	723	1017	Life(45; 1462)
459	<i>ventricle</i>	n	208	793.0	703	591	883	816	Life(136; 635)
460	<i>green</i>	adj, n	1707	794.5	634	689	955	764	Math/Comp(1461; 54), Phys(1085; 78)
461	<i>cholesterol</i>	n	479	794.5	529	872	1060	696	Life(51; 1360)
462	<i>neuroscience</i>	n	290	794.5	796	489	793	929	Life(169; 538)
463	<i>bracket</i>	n, v	323	797.5	622	708	973	758	Math/Comp(783; 127), Human(1052; 108)
464	<i>change</i>	n, v	6518	798.5	1173	285	424	1648	Phys(501; 206), Soc(2969; 23)
465	<i>use</i>	v, n	13736	802.0	1569	194	35	11235	Math/Comp(94; 1374)
466	<i>gravity</i>	n	597	805.5	981	367	630	1167	Phys(68; 1214)
467	<i>sun</i>	n, v	1365	810.0	930	398	690	1058	Phys(31; 2238)
468	<i>kinetic</i>	adj	279	811.0	872	433	750	989	Phys(169; 580)
469	<i>javascript</i>	n	177	811.0	672	624	950	771	Math/Comp(257; 460)
470	<i>denote</i>	v	293	811.5	1025	345	598	1220	Math/Comp(254; 467)
471	<i>metabolism</i>	n	326	812.5	855	445	770	962	Life(413; 251), Phys(1652; 46)
472	<i>remember</i>	v	4911	813.5	89	8768	1538	472	Phys(263; 386)
473	<i>gravitational</i>	adj	347	814.0	1049	334	579	1265	Phys(87; 1002)
474	<i>portfolio</i>	n	549	814.5	1062	327	567	1290	Soc(18; 1643)
475	<i>differentiate</i>	v	440	816.0	1028	344	604	1207	Math/Comp(233; 520)
476	<i>activation</i>	n	359	816.0	1074	322	558	1306	Life(328; 308)
477	<i>summarize</i>	v	388	817.5	948	387	687	1063	Math/Comp(1068; 83), Life(10577; 4)
478	<i>calculus</i>	n	325	818.5	819	471	818	883	Math/Comp(220; 552)
479	<i>bulb</i>	n	334	819.5	598	756	1041	710	Math/Comp(571; 186)
480	<i>multiplication</i>	n	288	820.5	945	389	696	1050	Math/Comp(250; 476)
481	<i>something</i>	pronoun	14025	822.0	52	20229	1592	453	Human(1618; 69), Phys(4148; 10)
482	<i>plasma</i>	n	424	823.5	1036	341	611	1200	Life(182; 504), Phys(3244; 17)
483	<i>temples</i>	n	329	825.0	972	372	678	1074	Human(59; 1072)

484	<i>multiplied</i>	v	310	825.5	920	402	731	1008	Math/Comp(3619; 13), Phys(537; 190)
485	<i>resistors</i>	n	188	825.5	686	606	965	761	Math/Comp(232; 521)
486	<i>molar</i>	adj, n	199	827.5	756	537	899	808	Phys(163; 594)
487	<i>build</i>	v,	1948	828	669	636	987	746	Math/Comp(1472; 53), Human(7324; 13), Soc(3926; 15)
488	<i>solute</i>	n	178	828.0	700	594	956	764	Phys(261; 390)
489	<i>olfactory</i>	adj	233	829.5	886	422	773	954	Life(125; 711)
490	<i>classifier</i>	n	173	831.0	684	608	978	754	Math/Comp(229; 534)
491	<i>depolarization</i>	n	170	831.0	667	642	995	741	Life(181; 504)
492	<i>logarithm</i>	n	185	835.0	718	572	952	768	Math/Comp(2776; 20), Phys(577; 172)
493	<i>wagon</i>	n	360	837.0	562	807	1112	672	Phys(80; 1093)
494	<i>binomial</i>	adj	207	837.0	850	449	824	880	Math/Comp(837; 118), Soc(2767; 24)
495	<i>rotation</i>	n	509	837.5	1181	282	494	1467	Math/Comp(1535; 50), Phys(357; 295)
496	<i>elapsed</i>	adj, v	247	839.0	806	480	872	823	Phys(150; 644)
497	<i>fraction</i>	n	574	841.0	993	361	689	1059	Math/Comp(8429; 4), Phys(363; 292)
498	<i>keyword</i>	n	257	841.5	599	755	1084	685	Math/Comp(181; 673)
499	<i>video</i>	n, v	3651	842.0	125	5615	1559	464	Math/Comp(857; 115)
500	<i>athenians</i>	n	187	846.0	716	574	976	756	Human(133; 626)
501	<i>event</i>	n	2047	847.0	951	384	743	997	Math/Comp(247; 481), Phys(934; 96)
503	<i>introduce</i>	v	876	847.5	698	595	997	741	Math/Comp(1060; 83)
504	<i>definition</i>	n	1621	849.5	1427	217	272	2498	Math/Comp(215; 569)
505	<i>mathematical</i>	adj	624	851.0	1296	248	406	1706	Math/Comp(296; 401)
506	<i>rhyme</i>	n, v	313	851.5	767	523	936	782	Human(69; 950)
507	<i>interested</i>	adj, v	1940	857.5	595	765	1120	665	Life(2370; 39), Soc(8841; 5)
508	<i>y-axis</i>	n, adj	179	859.5	748	543	971	759	Math/Comp(991; 92)
509	<i>reactants</i>	n	175	861.5	741	552	982	751	Phys(181; 546)
510	<i>print</i>	v, n	1098	866.5	1248	265	485	1489	Math/Comp(47; 2134)
511	<i>mole</i>	n.	283	866.5	585	779	1148	642	Phys(127; 735)
512	<i>rotate</i>	v.	292	867.5	816	474	919	795	Math/Comp(998; 91), Phys(2200; 30)
513	<i>becomes</i>	v	2107	868.5	1379	227	358	1901	Human(2047; 54), Phys(5154; 7)
514	<i>vapor</i>	n	299	870.5	918	402	823	880	Phys(101; 855)
515	<i>quadratic</i>	adj	212	870.5	925	400	816	885	Math/Comp(241; 499)
516	<i>particles</i>	n	630	873.0	1242	267	504	1449	Phys(90; 987)
517	<i>nanoseconds</i>	n, v	172	875.0	693	596	1057	699	Phys(206; 496)
518	<i>virgil</i>	n	255	876.0	873	433	879	819	Human(87; 854)
519	<i>ways</i>	n	4087	877.5	1403	221	352	1930	Human(4582; 22), Soc(1001; 81)

520	<i>pairs</i>	n	600	877.5	1288	251	467	1543	Math/Comp(4202; 11), Life(1662; 61), Phys(2075; 32)
521	<i>transistor</i>	n	232	879.5	763	530	996	741	Phys(516; 199)
522	<i>retina</i>	n	208	883.0	846	451	920	795	Life(147; 607)
523	<i>our</i>	pos.pron.	25736	883.5	81	9465	1686	417	Life(110; 820), Phys(707; 131)
524	<i>chain</i>	n, v	847	884.5	841	453	928	791	Math/Comp(573; 186), Life(7084; 9)
525	<i>athenian</i>	adj, n	209	884.5	936	394	833	872	Human(115; 700)
526	<i>url</i>	n, v	292	886.0	608	734	1164	633	Math/Comp(163; 727)
527	<i>circuitry</i>	n	227	889.5	834	457	945	777	Life(184; 499)
528	<i>stationary</i>	adj	302	891.0	1001	358	781	943	Phys(154; 624)
529	<i>computing</i>	v, n	416	894.0	1176	283	612	1197	Math/Comp(237; 507)
530	<i>methane</i>	n	309	896.0	871	433	921	795	Phys(111; 802)
531	<i>kepler</i>	n	190	896.0	891	419	901	806	Phys(158; 620)
532	<i>tells</i>	v	1554	896.5	366	1489	1427	512	Math/Comp(621; 170)
533	<i>roughly</i>	adv	846	899.0	1085	317	713	1031	Phys(606; 163)
534	<i>density</i>	n	791	900.5	1537	199	264	2541	Math/Comp(2057; 32), Phys(274; 375)
535	<i>volatility</i>	n	310	902.5	807	479	998	739	Soc(53; 921)
536	<i>features</i>	n, v	1869	905.0	1686	175	124	4385	Math/Comp(66; 1737)
537	<i>width</i>	n	340	905.5	1156	289	655	1120	Math/Comp(807; 122), Phys(2447; 25)
538	<i>heuristic</i>	adj, n	250	911.0	1151	293	671	1089	Math/Comp(341; 344)
539	<i>browser</i>	n	265	914.0	759	534	1069	694	Math/Comp(365; 316)
540	<i>hesiod</i>	n.	163	914.0	785	500	1043	710	Human(160; 546)
541	<i>loops</i>	n, v	265	914.5	953	383	876	820	Math/Comp(824; 120)
542	<i>html</i>	n	220	914.5	939	392	890	812	Math/Comp(206; 589)
543	<i>hormone</i>	n	424	916.0	560	810	1272	582	Life(61; 1251)
544	<i>tubule</i>	n, v	158	917.5	757	536	1078	689	Life(189; 482)
545	<i>terminal</i>	n, adj	451	918.0	864	439	972	758	Math/Comp(414; 270), Life(3184; 27)
546	<i>those</i>	det.	17082	919.0	387	1373	1451	503	Life(1173; 90), Phys(1923; 36), Soc(585; 143)
547	<i>let's</i>	v, FU	1097	920.0	238	2625	1602	447	Math/Comp(1570; 49), Phys(7909; 5)
548	<i>parts</i>	n, v	2112	920.5	1141	298	700	1044	Human(3032; 36), Life(1216; 87)
549	<i>architectural</i>	adj, n	485	924.5	1339	237	510	1434	Human(42; 1373)
550	<i>proportional</i>	adj	402	928.0	1276	253	580	1263	Phys(282; 362)
551	<i>nodes</i>	n	375	928.5	1258	260	599	1217	Math/Comp(286; 421)
552	<i>squares</i>	n,v	343	929.5	1071	324	788	936	Math/Comp(308; 388)
553	<i>conductance</i>	n	177	929.5	798	487	1061	696	Life(376; 269)
554	<i>antiderivative</i>	adj	143	932.0	682	612	1182	623	Math/Comp(270; 441)
555	<i>discrete</i>	adj	437	932.5	1405	221	460	1557	Math/Comp(151; 799)
556	<i>synapse</i>	n, v	170	933.5	754	539	1113	672	Life(174; 519)
557	<i>directory</i>	n	304	935.0	1105	310	765	969	Math/Comp(148; 806)

558	<i>pagodas</i>	n	152	935.5	733	558	1138	651	Human(170; 509)
559	<i>enthalpy</i>	n	146	936.5	715	575	1158	636	Phys(215; 488)
560	<i>dopamine</i>	n, v	242	937.0	875	433	999	739	Life(128; 688)
561	<i>bind</i>	v, n	358	938.5	943	390	934	784	Life(241; 404)
562	<i>simpler</i>	adj	372	939.0	915	404	963	761	Math/Comp(470; 232)
563	<i>covariance</i>	n	242	939.0	1187	280	691	1055	Math/Comp(425; 265), Soc(4185; 14)
564	<i>cancel</i>	v	384	940.0	576	791	1304	563	Math/Comp(2508; 25), Phys(370; 287)
565	<i>rotational</i>	adj	204	943.5	1026	345	861	836	Phys(186; 539)
566	<i>anti-derivative</i>	n, adj	142	943.5	695	596	1192	619	Math/Comp(272; 438)
567	<i>works</i>	n, v	2753	946.0	1177	283	715	1028	Math/Comp(1865; 38), Human(13384; 7)
568	<i>wind</i>	n, v	1202	948.0	653	659	1243	597	Human(1218; 93), Phys(77; 1116)
569	<i>neurotransmitters</i>	n, v	180	949.0	787	498	1111	673	Life(190; 481)
570	<i>summation</i>	n	231	949.5	847	451	1052	702	Math/Comp(266; 444)
571	<i>languages</i>	n.	797	952.5	1514	202	391	1764	Human(186; 467)
572	<i>trigeminal</i>	adj	160	954.5	851	449	1058	697	Life(187; 488)
573	<i>zhou</i>	adj	200	956.0	1032	342	880	819	Human(120; 670)
574	<i>multiplying</i>	v, adj, n	240	957.5	985	365	930	788	Math/Comp(488; 223)
575	<i>difference</i>	n	3124	960.0	1217	272	703	1041	Life(3983; 20), Phys(2094; 31)
576	<i>strings</i>	n, v	423	962.0	745	549	1179	624	Math/Comp(262; 449), Human(7733; 11)
577	<i>hydrogens</i>	n	142	964.5	713	579	1216	607	Phys(407; 264)
578	<i>arrivals</i>	n	246	966.0	866	439	1066	694	Math/Comp(167; 719)
579	<i>impedance</i>	n	191	968.0	1041	339	895	811	Math/Comp(256; 460)
580	<i>part</i>	n,adv,v	8855	969.5	676	617	1263	588	Human(467; 232), Life(1438; 72)
581	<i>yellow</i>	n, adj, v	700	969.5	906	410	1033	715	Human(1457; 78), Life(7814; 6)
582	<i>coursera</i>	n	137	972.5	706	586	1239	597	Life(9878; 6)
583	<i>fatty</i>	adj, n	271	974.5	868	437	1081	687	Life(365; 276), Phys(3054; 17)
584	<i>consider</i>	v	2578	976.0	1576	193	376	1815	Math/Comp(8055; 6), Life(1006; 106), Phys(3904; 13)
585	<i>zeus</i>	n	205	976.0	792	493	1160	635	Human(134; 625)
586	<i>pavilion</i>	n	210	976.5	812	477	1141	649	Human(114; 703)
587	<i>true</i>	adj, adv, v	4442	977.5	325	1695	1630	439	Math/Comp(268; 443), Human(530; 208)
588	<i>liao</i>	n	153	979.0	825	467	1133	655	Human(173; 498)
589	<i>recessive</i>	adj	168	979.5	869	937	1090	681	Life(218; 437)
590	<i>geometric</i>	adj	295	987.5	1307	245	668	1097	Math/Comp(581; 183)
591	<i>perfectly</i>	adv	828	989.0	567	801	1411	516	Human(14180; 6)
592	<i>mendel</i>	n	164	992.0	853	447	1131	658	Life(208; 453)
593	<i>velocities</i>	n	222	995.0	1203	276	787	936	Phys(140; 680)

594	<i>diet</i>	n, v	843	997.0	597	757	1396	523	Life(25; 2003)
595	<i>boolean</i>	n	158	997.0	917	404	1077	689	Math/Comp(1207; 71), Phys(1212; 69)
596	<i>protons</i>	n	222	998.0	1067	325	929	790	Life(2429; 38), Phys(608; 161)
597	<i>binds</i>	v, n	239	999.5	1006	355	993	742	Life(435; 240)
598	<i>concretely</i>	adv	200	1001	1040	339	962	761	Math/Comp(292; 408)
599	<i>false</i>	adj,	1052	1006.5	874	433	1139	650	Math/Comp(236; 511), Human(1030; 110)
600	<i>atmosphere</i>	n	963	1008.0	1254	262	762	971	Phys(35; 1980)
601	<i>kilometers</i>	n	454	1009.5	1218	272	801	910	Phys(114; 791)
602	<i>logistic</i>	adj	379	1012.5	1504	204	521	1411	Math/Comp(115; 1092)
603	<i>together</i>	adv	5176	1014.0	303	1850	1725	405	Human(6453; 14), Life(5022; 14), Phys(5201; 7)
604	<i>important</i>	adj	8915	1014.5	1764	164	265	2536	Human(2767; 40), Life(201; 463)
605	<i>globin</i>	n	137	1017.5	794	492	1241	597	Life(231; 418)
606	<i>hobo</i>	n	168	1020.0	664	644	1376	535	Human(159; 548)
607	<i>melody</i>	n	426	1022.0	957	380	1087	683	Human(40; 1427)
608	<i>coin</i>	n, v	373	1023.0	722	570	1324	555	Math/Comp(325; 362)
609	<i>fibers</i>	n	349	1026.0	1196	278	856	845	Life(150; 597)
610	<i>fixed</i>	adj, v	890	1029.0	1421	218	637	1155	Math/Comp(978; 93)
611	<i>joules</i>	n	140	1032.5	828	461	1237	598	Phys(242; 410)
612	<i>assignment</i>	n	651	1033.5	1284	252	783	940	Math/Comp(454; 247)
613	<i>structure</i>	n, v	3092	1036.5	2008	135	65	6582	Human(2415; 46), Life(3265; 26), Phys(1396; 57)
614	<i>simplify</i>	v	273	1037.0	1002	357	1072	690	Math/Comp(551; 195)
615	<i>kinda</i>	adv	225	1045.5	610	734	1481	493	Math/Comp(733; 140)
616	<i>sequences</i>	n	448	1048.0	1543	199	553	1320	Life(213; 444)
617	<i>depending</i>	prep, v, adj	929	1056.5	1428	216	685	1065	Math/Comp(2760; 20), Phys(4144; 10)
618	<i>ionization</i>	n	179	1058.5	926	399	1191	619	Phys(161; 599)
619	<i>file</i>	n, v	954	1059.5	751	542	1368	537	Math/Comp(49; 2085)
620	<i>plasticity</i>	n	191	1063.5	1163	287	964	761	Life(254; 384)
621	<i>picker</i>	n	159	1069.0	820	471	1318	556	Soc(128; 507)
622	<i>interact</i>	v	632	1074.0	1645	180	503	1453	Life(443; 233)
623	<i>grams</i>	n	306	1075.5	782	501	1369	537	Phys(201; 511)
624	<i>bytes</i>	n	207	1075.5	1109	309	1042	710	Math/Comp(202; 599)
625	<i>non-negative</i>	adj, n	127	1077.5	829	460	1326	553	Math/Comp(418; 267)
626	<i>switching</i>	adj, v, n	365	1078.5	1118	305	1039	712	Phys(193; 529)
627	<i>location</i>	n	1281	1081.0	1735	167	427	1641	Math/Comp(631; 166)
628	<i>rule</i>	n, v	2044	1081.5	1649	180	514	1429	Math/Comp(319; 378), Soc(912; 90)
629	<i>carbons</i>	n.	134	1082.0	844	452	1320	556	Phys(549; 187)
630	<i>rows</i>	n, v	337	1086.0	1134	299	1038	712	Math/Comp(505; 218)
631	<i>edx</i>	n.	123	1086.5	801	485	1372	536	Human(7540; 12)

632	<i>infinite</i>	adj	377	1090.5	1386	226	795	928	Math/Comp(484; 223)
633	<i>trick</i>	n, v	501	1094.0	515	905	1673	422	Math/Comp(521; 208)
634	<i>argument</i>	n	1864	1095.0	1039	339	1151	640	Math/Comp(3495), Human(70; 937)
635	<i>bramante</i>	n	126	1097.0	857	443	1337	549	Human(217; 422)
636	<i>intuition</i>	n	299	1099.5	1240	267	959	763	Math/Comp(423; 265)
637	<i>differential</i>	adj, n	602	1100.5	1872	150	329	2087	Math/Comp(101; 1269)
638	<i>kelvin</i>	n	185	1101.0	1008	355	1194	618	Phys(187; 539)
639	<i>hydrophobic</i>	adj	133	1101.0	924	400	1278	580	Life(390; 261)
640	<i>somatic</i>	adj	320	1102.0	1630	183	574	1276	Life(84; 961)
641	<i>map</i>	n, v	1080	1103.0	1452	212	754	988	Human(1012; 113)
642	<i>frequency</i>	n	1365	1103.5	2082	126	125	4345	Math/Comp(294; 404), Phys(780; 118)
643	<i>bacteria</i>	n, v	621	1107.5	1431	215	784	939	Life(89; 941)
644	<i>adding</i>	v, adj,n	757	1108.5	1228	270	989	745	Math/Comp(491; 221)
645	<i>segment</i>	n, v	912	1111.0	542	845	1680	419	Life(2145; 44)
646	<i>layers</i>	n	491	1111.5	1477	207	746	992	Math/Comp(4175; 11), Life(9903; 6)
647	<i>covalent</i>	n, adj	128	1112.5	909	408	1316	558	Life(5937; 11), Phys(696; 134)
648	<i>wavelengths</i>	n	232	1118.5	1394	223	843	857	Phys(195; 516)
649	<i>tract</i>	n, v	368	1120.5	1578	193	663	1109	Life(86; 951)
650	<i>genotype</i>	n	173	1122.0	1213	274	1031	717	Life(232; 418)
651	<i>small</i>	adj.	4961	1122.5	1881	150	364	1874	Math/Comp(990; 92), Phys(966; 92)
652	<i>liters</i>	n	204	1125.0	1017	349	1233	599	Life(3214; 27), Phys(1039; 84)
653	<i>confucius</i>	n	166	1125.5	1004	356	1247	592	Human(155; 556)
654	<i>bottom</i>	n, adj,v	1518	1129.0	513	908	1745	398	Math/Comp(8191; 5), Phys(837; 109)
655	<i>secant</i>	n, adj	115	1131.0	805	481	1457	501	Math/Comp(331; 355)
656	<i>inequality</i>	n	481	1132	1670	177	594	1238	Math/Comp(956; 97), Soc(940; 88)
657	<i>pair</i>	n, v	698	1132.5	1144	296	1121	665	Math/Comp(1664; 44), Phys(1672; 44)
658	<i>parietal</i>	adj	145	1133.5	987	364	1280	577	Life(247; 396)
659	<i>gilgamesh</i>	n.	137	1133.5	1027	344	1240	597	Human(195; 459)
660	<i>hopefully</i>	adv	995	1135.5	249	2404	2022	330	Math/Comp(588; 179), Phys(3954; 12)
661	<i>three</i>	number	8887	1136.5	1058	329	1215	607	Math/Comp(1135; 76)
662	<i>tonic</i>	n, adj	188	1136.5	1009	354	1264	587	Human(272; 346)
663	<i>blood</i>	n	2108	1137.0	707	585	1567	461	Life(10; 3524)
664	<i>aeneas</i>	n	164	1137.5	1205	276	1070	694	Human(157; 549)
665	<i>brainstem</i>	n, v	149	1137.5	1120	305	1155	638	Life(207; 455)
666	<i>rewrite</i>	v	274	1139.0	808	479	1470	497	Math/Comp(524; 207), Phys(2407; 26)
667	<i>k-means</i>	n, adj	126	1139.5	941	3911	1338	549	Math/Comp(306; 389)
668	<i>cities</i>	n	1477	1141.0	1139	298	1143	647	Human(435; 247)

669	<i>kernel</i>	n	204	1141.5	1127	301	1156	637	Math/Comp(290; 413)
670	<i>eaves</i>	n	141	1143.5	882	427	1405	519	Human(184; 472)
671	<i>vitamin</i>	n	334	1147.0	793	492	1501	486	Life(80; 966)
672	<i>jupiter</i>	n	333	1147.5	1397	222	898	808	Phys(100; 855)
673	<i>copy</i>	n, v	733	1152.5	1073	323	1232	600	Math/Comp(3092; 17), Life(2129; 45), Soc(2811; 23)
674	<i>list</i>	n, v	2124	1153.0	912	406	1394	524	Math/Comp(67; 1704)
675	<i>object</i>	n, v	1485	1153.0	2043	131	263	2544	Math/Comp(2365; 26), Phys(262; 391)
676	<i>presynaptic</i>	adj	118	1153.5	858	442	1449	503	Life(276; 360)
677	<i>visceral</i>	adj	219	1160.5	980	368	1341	548	Life(153; 589)
678	<i>phenotypes</i>	n	151	1160.5	1193	279	1128	658	Life(274; 362)
679	<i>romans</i>	n	286	1162.0	1090	315	1234	599	Human(95; 814)
680	<i>reactant</i>	n.	117	1163.5	896	415	1431	510	Phys(289; 355)
681	<i>anomaly</i>	n	237	1166.5	1183	281	1150	640	Math/Comp(187; 650)
682	<i>phosphorus</i>	n	235	1166.5	1547	198	786	937	Life(340; 297), Phys(7693; 6)
683	<i>stochastic</i>	adj	151	1167.5	1206	276	1129	658	Math/Comp(371; 309)
684	<i>rome</i>	n	648	1171.0	1476	207	866	831	Human(21; 1787)
685	<i>yeast</i>	n, v	220	1172.5	823	470	1522	478	Life(158; 565)
686	<i>cerebellar</i>	adj	131	1172.5	1011	353	1334	551	Life(244; 400)
687	<i>converges</i>	v	127	1174.5	991	362	1358	542	Math/Comp(410; 274)
688	<i>bumper</i>	adj, n	263	1175.5	625	704	1726	404	Phys(108; 805)
689	<i>parasympathetic</i>	adj, n	131	1176.5	1063	326	1290	571	Life(245; 400)
690	<i>initialize</i>	v	118	1179.0	881	428	1477	494	Math/Comp(397; 285)
691	<i>iteration</i>	n	175	1180.5	1208	275	1153	638	Math/Comp(443; 253)
692	<i>potentials</i>	n	226	1186.0	1487	205	885	815	Life(256; 382)
693	<i>metres</i>	n	116	1186.5	929	399	1444	506	Human(1763; 64), Phys(1516; 52)
694	<i>differentiable</i>	adj	117	1195.5	961	378	1430	510	Math/Comp(340; 347)
695	<i>page</i>	n, v	1414	1198.0	1192	279	1204	612	Math/Comp(248; 478), Human(9744; 9)
696	<i>dots</i>	n	333	1202.5	1100	312	1305	562	Math/Comp(1837; 39), Phys(3480; 13)
697	<i>transformer</i>	n	152	1206.0	971	373	1441	507	Phys(203; 508)
698	<i>satsuma</i>	n	111	1208.5	837	455	1580	457	Human(257; 372)
699	<i>decimal</i>	adj, n	165	1209.0	1078	320	1340	549	Math/Comp(892; 108), Phys(1850; 38)
700	<i>connected</i>	v, adj	952	1210.5	1611	186	810	899	Math/Comp(8426; 5), Human(5379; 18)
701	<i>centroid</i>	n	114	1212.5	956	380	1469	497	Math/Comp(435; 258)
702	<i>opposite</i>	adj,n,prep, adv	966	1214.5	1361	232	1068	694	Life(1599; 63), Phys(3347; 15)
703	<i>right-hand</i>	adj	220	1214.5	836	456	1593	451	Math/Comp(493; 221)
704	<i>basically</i>	adv	3092	1217.0	101	7633	2333	273	Human(269; 354)
705	<i>opera</i>	n	539	1218.5	660	652	1777	386	Human(31; 1567)
706	<i>forebrain</i>	n	113	1223.0	933	395	1513	481	Life(287; 345)

707	<i>vestibular</i>	adj	201	1224.0	1593	189	855	845	Life(144; 614)
708	<i>agamemnon</i>	n	118	1228.0	1035	341	1421	514	Human(254; 381)
709	<i>building</i>	n, v	2634	1230.5	994	361	1467	497	Human(26; 1688)
710	<i>path</i>	n	1098	1232.0	1572	194	892	812	Phys(2697; 21), Soc(706; 119)
711	<i>millimeters</i>	n	185	1235.0	1220	272	1250	593	Life(2454; 37), Phys(897; 102)
712	<i>computer</i>	n	1977	1241.5	1594	189	889	812	Math/Comp(105; 1204)
713	<i>pause</i>	v, n	412	1243.5	769	522	1718	406	- (all disciplines)
714	<i>load</i>	n, v	672	1256.5	1820	157	693	1053	Math/Comp(4165; 11), Phys(302; 341)
715	<i>sequencing</i>	n, v	265	1260.5	1577	193	944	777	Life(146; 608)
716	<i>capacitors</i>	n	124	1260.5	1022	346	1499	487	Math/Comp(464; 239)
717	<i>principle</i>	n	1531	1261.0	2219	116	303	2225	Phys(456; 227)
718	<i>parentheses</i>	n, v	189	1261.0	1507	204	1015	725	Math/Comp(288; 417)
719	<i>constants</i>	n	180	1261.5	1404	221	1119	668	Math/Comp(1752; 41), Phys(968; 92)
720	<i>millivolts</i>	n, v	104	1263.0	935	394	1591	453	Life(935; 116)
721	<i>nucleotides</i>	n	117	1263.5	999	359	1528	476	Life(572; 182)
722	<i>palaces</i>	n	208	1268.0	922	400	1614	442	Human(127; 646)
723	<i>compounds</i>	n, v	425	1268.5	1786	162	751	988	Phys(128; 730)
724	<i>cube</i>	n, v	205	1271.0	904	411	1638	436	Math/Comp(1336; 61), Phys(1455; 54)
725	<i>telescope</i>	n, v	540	1273.5	1728	168	819	883	Phys(47; 1615)
726	<i>calculating</i>	v, adj, n	282	1273.5	1450	213	1097	678	Math/Comp(367; 312)
727	<i>nutrients</i>	n	349	1280.5	1724	168	837	863	Life(420; 250), Phys(1451; 54)
728	<i>prefrontal</i>	adj	130	1281.5	1095	313	1468	497	Life(308; 324)
729	<i>durkheim</i>	n	133	1283.5	1291	250	1276	580	Soc(282; 273)
730	<i>dome</i>	n	271	1287.0	975	372	1599	448	Human(138; 610)
731	<i>michel</i>	n	586	1288.5	487	974	2090	317	Math/Comp(69; 1703)
732	<i>pod</i>	n	171	1288.5	944	389	1633	438	Phys(229; 450)
733	<i>socrates</i>	n	258	1290.5	1814	158	767	966	Human(96; 790)
734	<i>epithelium</i>	n	148	1290.5	1383	227	1198	616	Life(209; 452)
735	<i>homeric</i>	adj,	126	1291.0	1162	287	1420	514	Human(216; 422)
736	<i>physicalism</i>	n	98	1293.0	923	400	1663	427	Human(293; 328)
737	<i>helium</i>	n	210	1293.5	1320	242	1267	584	Phys(157; 620)
738	<i>myosin</i>	n	108	1295.0	1046	337	1544	471	Life(300; 330)
739	<i>mathematically</i>	adv	194	1295.5	1285	251	1306	562	Math/Comp(698; 148)
740	<i>inverter</i>	n	116	1295.5	1086	317	1505	486	Math/Comp(1572; 49), Phys(1443; 54)
741	<i>meter</i>	n	426	1299.0	1711	170	887	814	Phys(277; 373)
742	<i>moves</i>	v, n	826	1300.0	1117	305	1483	493	Phys(386; 276)
743	<i>recombination</i>	n	131	1300.5	1310	244	1291	571	Life(460; 225)
744	<i>disjoint</i>	adj	107	1302.0	1003	356	1601	447	Math/Comp(350; 330)
745	<i>pointer</i>	n	174	1303.0	1064	326	1542	472	Math/Comp(307; 388)
746	<i>excitatory</i>	adj	107	1304.0	1055	333	1553	466	Life(304; 327)

747	<i>heat</i>	n, v	1021	1308.5	1077	321	1540	472	Phys(64; 1333)
748	<i>platforms</i>	n	275	1308.5	1371	230	1246	594	Soc(137; 488)
749	<i>subduction</i>	n	111	1308.5	968	375	1649	432	Phys(287; 357)
750	<i>secretion</i>	n	154	1312.0	1376	228	1248	593	Life(224; 434)
751	<i>telemachus</i>	n	127	1313.5	1300	247	1327	553	Human(213; 425)
752	<i>milgram</i>	n, v	150	1314.0	1033	341	1595	451	Life(2450; 37), Soc(864; 95)
753	<i>centigrade</i>	v, n	130	1314.5	885	422	1744	399	Phys(307; 335)
754	<i>downward</i>	adj, adv	320	1315.0	1362	231	1268	583	Phys(258; 398)
755	<i>capillary</i>	n, adj	164	1316.5	1445	214	1188	620	Life(246; 400)
756	<i>bar</i>	n, v,prep	921	1317.0	960	378	1674	422	Human(5561; 17)
757	<i>over</i>	prep,adv, adj,	16345	1321.0	212	3008	2430	259	Math/Comp(149; 803), Phys(148; 657)
758	<i>bicarbonate</i>	n	115	1322.0	1150	294	1494	490	Life(281; 351)
759	<i>bayes</i>	n	107	1323.0	1061	327	1585	455	Math/Comp(405; 277)
760	<i>forums</i>	n	259	1325.5	1497	205	1154	638	Soc(2336; 31)
761	<i>phasor</i>	n	93	1326.5	931	398	1722	405	Math/Comp(394; 287)
762	<i>inhibitory</i>	adj	135	1327.5	1346	235	1309	560	Life(253; 386)
763	<i>glutamate</i>	n	126	1327.5	1034	341	1621	441	Life(268; 370)
764	<i>network</i>	n, v	1588	1329.5	1439	214	1220	605	Math/Comp(127; 951)
765	<i>observing</i>	v	455	1329.5	1952	141	707	1039	Phys(214; 488)
766	<i>variants</i>	n	229	1329.5	1790	161	869	8238	Life(212; 444)
767	<i>connective</i>	adj.	161	1329.5	1304	246	1355	543	Life(220; 434)
768	<i>oedipus</i>	n	176	1331.5	1559	196	1104	675	Human(143; 590)
769	<i>zeros</i>	v. n, number	149	1335.0	908	409	1762	392	Math/Comp(537; 201)
770	<i>exactly</i>	adv	4219	1335.5	103	7379	2568	242	Math/Comp(260; 455)
771	<i>modulo</i>	n	106	1335.5	1108	309	1563	462	Math/Comp(618; 172)
772	<i>particle</i>	n	350	1341.0	1884	149	798	919	Phys(159; 615)
773	<i>momentum</i>	n	558	1345.0	1103	311	1587	455	Phys(51; 1519)
774	<i>nutrition</i>	n	407	1345.5	1557	197	1134	655	Life(87; 944)
775	<i>elastic</i>	adj,n	222	1345.5	1609	186	1082	687	Phys(391; 274)
776	<i>curves</i>	n, v	313	1346.5	1868	151	825	879	Math/Comp(1030; 87)
777	<i>buckets</i>	n,v	181	1348.5	966	375	1731	403	Math/Comp(465; 238)
778	<i>channel</i>	n,v	540	1357.5	1713	170	1002	738	Life(101; 858)
779	<i>arrow</i>	n	292	1358.0	1653	179	1063	695	Math/Comp(2228; 28), Phys(7461; 6)
780	<i>row</i>	n,v	711	1360.0	661	649	2059	322	Math/Comp(285; 422)
781	<i>flowing</i>	v,adj	374	1360.0	1093	314	1627	440	Math/Comp(2772; 20), Phys(811; 113)
782	<i>kant</i>	n.	251	1361.0	2002	135	720	1024	Human(172; 503)
783	<i>hypothesis</i>	n	1151	1364.0	2583	94	145	3928	Math/Comp(89; 1417)
784	<i>layout</i>	n	246	1365.0	1663	179	1067	694	Human(205; 440)
785	<i>black-scholes</i>	n	97	1366.5	1005	356	1728	404	Soc(236; 318)
786	<i>spacetime</i>	n	115	1368.5	1279	253	1458	501	Phys(332; 311)

787	<i>playback</i>	n	131	1369.0	1110	309	1628	440	Math/Comp(742; 139), Human(14076; 6)
788	<i>cortisol</i>	n	145	1369.5	1054	333	1685	417	Life(229; 428)
789	<i>lowercase</i>	adj,n	110	1369.5	1069	324	1670	423	Math/Comp(642; 161)
790	<i>buildings</i>	n.	916	1371.0	1135	299	1607	446	Human(39; 1434)
791	<i>zoom</i>	n,v	210	1372.5	1038	340	1707	410	Math/Comp(2368; 26)
792	<i>gets</i>	v	2990	1382.0	129	5425	2635	233	Human(15021; 4), Phys(1223; 68)
793	<i>box</i>	n,v	1163	1382.0	1045	337	1719	406	Math/Comp(694; 148)
794	<i>polar</i>	adj	279	1385.5	1359	232	1412	516	Life(4597; 15), Phys(804; 114)
795	<i>hertz</i>	n	155	1386.5	989	363	1784	384	Math/Comp(490; 221)
796	<i>comma</i>	n	142	1388.0	988	364	1788	383	Math/Comp(356; 325)
797	<i>transcription</i>	n	243	1388.5	1475	208	1302	564	Life(171; 531)
798	<i>behave</i>	v	450	1391.0	1236	268	1546	470	Life(2365; 39), Soc(6006; 9)
799	<i>rectangles</i>	n	130	1393.0	1347	234	1439	507	Math/Comp(449; 250)
800	<i>torque</i>	n	231	1397.5	1953	141	842	858	Phys(141; 680)
801	<i>stars</i>	n,v	1130	1398.0	831	458	1965	342	Phys(26; 2502)
802	<i>left-hand</i>	adj	171	1400.0	963	376	1837	370	Math/Comp(914; 104)
803	<i>degrees</i>	n,v	1199	1403.5	2390	106	417	1671	Math/Comp(5282; 7), Phys(97; 920)
804	<i>ethanol</i>	n	336	1404.0	1602	188	1206	611	Phys(107; 811)
805	<i>humans</i>	n	981	1404.5	2224	116	585	1257	Human(3353; 32), Life(397; 259)
806	<i>fairly</i>	adv	1148	1405.0	675	619	2135	310	Math/Comp(5326; 310), Phys(2425; 26), Soc(8748; 6)
807	<i>payoff</i>	n,v	239	1405.0	1012	353	1798	381	Soc(101; 598)
808	<i>brownian</i>	adj	107	1410.5	1115	308	1706	410	Soc(388; 209)
809	<i>marginal</i>	adj	526	1413.0	2223	116	603	1209	Soc(165; 424)
810	<i>connect</i>	v	553	1420.0	1440	214	1400	521	Math/Comp(1259; 66)
811	<i>ones</i>	n,v	2059	1421.5	621	709	2222	294	Human(14964; 4)
812	<i>superscript</i>	n	98	1422.5	1155	290	1690	416	Math/Comp(705; 146)
813	<i>habitable</i>	adj	128	1423.5	1076	321	1771	388	Phys(253; 402)
814	<i>non-linear</i>	adj	124	1425.5	1408	221	1443	506	Math/Comp(544; 198)
815	<i>neutron</i>	n	220	1427.5	1865	150	990	745	Phys(129; 720)
816	<i>synapses</i>	n,v	123	1432.5	1148	294	1717	408	Life(275; 361)
817	<i>liter</i>	n	154	1433.5	1393	224	1474	495	Phys(531; 192)
818	<i>recall</i>	v,n	971	1434.5	1123	303	1746	397	Math/Comp(602; 176)
819	<i>apple</i>	n	558	1436.0	648	670	2224	294	Soc(130; 506)
820	<i>urls</i>	n, v	101	1439.0	1253	263	1625	440	Math/Comp(404; 277)
821	<i>moocs</i>	n	83	1440.0	1007	355	1873	362	Soc(1396; 56)
822	<i>proton</i>	n	171	1444.0	1679	176	1209	609	Life(667; 158), Phys(2914; 19)
823	<i>understand</i>	v	4709	1446.0	343	1603	2549	244	Life(5145; 13), Soc(867; 95)
824	<i>orbit</i>	n, v	362	1446.0	1429	216	1463	498	Phys(98; 916)

825	<i>barn</i>	n	248	1447.5	884	423	2011	332	Phys(188; 538)
826	<i>sorta</i>	n	98	1447.5	969	375	1926	350	Math/Comp(1476; 53), Soc(2668; 26)
827	<i>jatropha</i>	n	85	1447.5	1056	332	1839	370	Phys(374; 284)
828	<i>handel</i>	n	133	1448.5	996	360	1901	355	Human(209; 431)
829	<i>equivalent</i>	adj, n	789	1449.0	2246	114	652	1123	Math/Comp(413; 272), Phys(1817; 40)
830	<i>biochemistry</i>	n	146	1449.5	1331	238	1568	461	Life(711; 150), Phys(4734; 10)
831	<i>imperial</i>	adj	497	1450.5	2291	111	610	1201	Human(35; 1486)
832	<i>'cause</i>	conj	82	1451.0	1015	351	1887	357	Soc(1712; 44)
833	<i>what</i>	det.	67940	1452.0	12	72739	2892	206	Math/Comp(391; 290), Soc(268; 289)
834	<i>triad</i>	n	202	1454.5	1893	148	1016	725	Human(182; 473)
835	<i>diagrams</i>	n	227	1455.0	1933	144	977	756	Phys(346; 307)
836	<i>learn</i>	v	2554	1456.0	2064	128	848	854	Life(5277; 13), Soc(461; 179)
837	<i>able</i>	adj	5525	1457.5	356	1526	2559	244	Life(305; 327)
838	<i>insulin</i>	n	226	1457.5	1267	257	1648	433	Life(138; 629)
839	<i>hemoglobin</i>	n	141	1459.0	1363	231	1555	466	Life(226; 430)
840	<i>diagonal</i>	adj	152	1460.0	1527	200	1393	524	Math/Comp(1917; 37)
841	<i>electronegativity</i>	n	82	1463.0	1037	340	1889	357	Phys(621; 158)
842	<i>penelope</i>	n	154	1464.0	835	457	2093	316	Human(166; 516)
843	<i>quotient</i>	n	150	1464.0	1432	215	1496	489	Math/Comp(395; 287)
844	<i>strand</i>	n	228	1465.5	1806	158	1125	660	Life(192; 474)
845	<i>anion</i>	n	92	1466.0	1195	278	1737	401	Phys(362; 294)
846	<i>depends</i>	v	1017	1468.0	1558	196	1378	534	Phys(965; 92)
847	<i>bucket</i>	n, v	241	1469.0	937	394	2001	334	Math/Comp(436; 258)
848	<i>fluorine</i>	n, adj	99	1469.5	1216	273	1723	405	Phys(312; 331)
849	<i>nicely</i>	adv	292	1471.5	852	447	2091	316	Math/Comp(3119; 16), Life(7297; 8)
850	<i>hormones</i>	n	266	1474.5	914	405	2035	328	Life(137; 634)
851	<i>bound</i>	v, n, adj	664	1476.0	1942	142	1010	731	Math/Comp(1921; 37)
852	<i>formulas</i>	n	235	1477.5	1769	163	1186	621	Math/Comp(348; 331)
853	<i>friction</i>	n	312	1481.5	1854	152	1109	673	Phys(270; 377)
854	<i>lab</i>	n	676	1483.0	1194	279	1772	388	Life(841; 128), Phys(600; 167)
855	<i>figaro</i>	n	110	1484.0	1165	286	1803	380	Human(259; 368)
856	<i>pulses</i>	n	185	1486.5	1880	150	1093	680	Phys(200; 512)
857	<i>soluble</i>	adj	132	1487.0	1378	227	1596	451	Life(2063; 46), Phys(1189; 71)
858	<i>amplitude</i>	n	219	1488.0	2145	122	831	875	Math/Comp(5260; 7), Phys(1931; 36)
859	<i>generate</i>	v	804	1490.5	2482	100	499	1459	Life(7770; 6), Phys(1187; 71)
860	<i>chemistry</i>	n	433	1491.0	1617	185	1365	539	Phys(226; 463)
861	<i>search</i>	n, v, prep	1551	1493.5	1574	194	1413	516	Math/Comp(119; 1066), Soc(4708; 12)

862	<i>makes</i>	v, n	3406	1494.5	629	696	2360	270	Human(2601; 42), Life(2124; 45)
863	<i>amp</i>	n	131	1495.5	1231	269	1760	392	Math/Comp(685; 152)
864	<i>slots</i>	n, v	180	1496.0	1207	275	1785	384	Math/Comp(355; 327)
865	<i>comet</i>	n	109	1496.0	1460	211	1532	475	Soc(245; 312)
866	<i>afferent</i>	adj, n	108	1496.0	1449	213	1543	471	Life(299; 330)
867	<i>coordinate</i>	v, n	364	1496.5	1870	150	1123	662	Phys(614; 160)
868	<i>versus</i>	prep	1136	1497.0	2367	107	627	1174	Life(1471; 70), Phys(1977; 34)
869	<i>container</i>	n	299	1497.5	1531	200	1464	497	Math/Comp(714; 145), Phys(1571; 49)
870	<i>intuitive</i>	adj	274	1499.0	1990	137	1008	732	Math/Comp(861; 114)
871	<i>epic</i>	n, adj	295	1500.5	1425	217	1576	459	Human(85; 862)
872	<i>detail</i>	n, v	904	1501.0	2069	128	933	785	Math/Comp(4334; 9), Life(2448; 37)
873	<i>slowly</i>	adv	727	1501.0	1324	240	1678	420	Phys(356; 296)
874	<i>genomics</i>	n	147	1501.0	1175	283	1827	373	Life(265; 375)
875	<i>searle</i>	n	135	1503.5	1643	181	1364	540	Human(212; 426)
876	<i>kinase</i>	n	95	1504.0	1312	244	1696	414	Life(366; 276)
877	<i>paradox</i>	n	344	1506.5	2021	133	992	743	Phys(482; 216)
878	<i>pieces</i>	n, v	1015	1507.0	1145	296	1869	362	Math/Comp(1943; 36), Human(1983; 57)
879	<i>binary</i>	adj, n	338	1508.0	2416	104	600	1215	Math/Comp(1756; 41), Phys(1006; 88)
880	<i>midbrain</i>	n, v	85	1510.5	1140	298	1881	360	Life(393; 259)
881	<i>stored</i>	v, adj	452	1512.5	2152	121	873	822	Math/Comp(3097; 17), Life(9882; 6), Phys(1585; 48)
882	<i>ten</i>	number	1500	1516.0	2006	135	1026	718	Math/Comp(2059; 32), Phys(2586; 23), Soc(1562; 50)
883	<i>talked</i>	v	3201	1517.5	100	7702	2935	202	Life(1437; 73), Phys(4048; 12)
884	<i>execute</i>	v	287	1518.5	1174	284	1863	363	Math/Comp(392; 290)
885	<i>assuming</i>	v, n	567	1519.0	1620	184	1418	515	Math/Comp(4148; 11), Phys(649; 150)
886	<i>first</i>	adv, number	16590	1521.0	435	1163	2607	237	Math/Comp(165; 723)
887	<i>behaviour</i>	n.	269	1523.0	2406	105	640	1149	Life(452; 228)
888	<i>dietary</i>	adj	279	1526.0	1871	150	1181	624	Life(109; 823)
889	<i>cone</i>	n	207	1526.0	1256	262	1796	381	Math/Comp(8070; 6), Phys(1922; 36)
890	<i>dyslexia</i>	n	198	1527.0	1824	156	1230	600	Soc(90; 635)
891	<i>pituitary</i>	n, adj	113	1529.0	1357	233	1701	412	Life(286; 345)
892	<i>plotted</i>	v, adj	209	1530.0	1650	180	1410	517	Math/Comp(1415; 56), Phys(2430; 25)
893	<i>server</i>	n	233	1531.5	1801	159	1262	588	Math/Comp(226; 538)
894	<i>planner</i>	n	192	1532.0	1137	298	1927	349	Math/Comp(277; 433)
895	<i>caudal</i>	adj	95	1532.5	1332	238	1733	403	Life(351; 290)
896	<i>stupa</i>	n	84	1533.0	1167	286	1899	355	Human(367; 281)

897	<i>hypotenuse</i>	n, v	81	1533.5	1106	310	1961	342	Math/Comp(1184; 73), Phys(5007; 8)
898	<i>symmetric</i>	adj	129	1534.5	1710	170	1359	542	Math/Comp(1016; 89)
899	<i>pallidus</i>	n	82	1537.0	1065	326	2009	332	Life(416; 250)
900	<i>gigapascals</i>	n	76	1539.5	1066	325	2013	331	Phys(419; 254)
901	<i>combine</i>	v, n	446	1541.5	1965	139	1118	668	Math/Comp(5039; 9), Phys(1302; 63)
902	<i>frontal</i>	adj	246	1541.5	1839	154	1244	596	Life(170; 532)
903	<i>centimeters</i>	n	185	1544.5	1754	165	1335	550	Math/Comp(675; 154)
904	<i>spartans</i>	n	90	1544.5	1133	299	1956	344	Human(330; 301)
905	<i>try</i>	v, n	5558	1549.5	102	7518	2997	197	Math/Comp(313; 383), Soc(8970; 5)
906	<i>divisible</i>	adj	103	1550	1264	258	1836	371	Math/Comp(424; 265)
907	<i>occurs</i>	v	1077	1551.5	2796	85	307	2200	Life(1860; 52), Phys(443; 237)
908	<i>plotting</i>	v, adj, n	223	1553.5	950	384	2157	306	Math/Comp(1114; 77), Phys(1476; 53)
909	<i>fibrosis</i>	n	158	1553.5	1472	208	1635	437	Life(206; 456)
910	<i>sets</i>	n, v	1078	1558.0	2485	100	631	1165	Math/Comp(295; 402)
911	<i>cost</i>	n, v	2556	1558.0	1856	152	1261	588	Math/Comp(327; 361), Soc(183; 390)
912	<i>sees</i>	v	915	1559.0	1303	246	1815	376	Phys(131; 716)
913	<i>feature</i>	n, v	979	1563.5	2683	90	444	1610	Math/Comp(186; 651)
914	<i>rider</i>	n	216	1566.0	1226	271	1906	354	Phys(196; 516)
915	<i>solutions</i>	n	988	1568.0	2574	94	562	1295	Math/Comp(1185; 72), Phys(830; 110)
916	<i>fracking</i>	adj, v, n	108	1568.5	911	406	2226	294	Life(2970; 30), Phys(1260; 66)
917	<i>lumen</i>	n	125	1569.5	1747	166	1392	525	Life(285; 346)
918	<i>helix</i>	n, v	105	1571.0	1308	244	1834	371	Life(499; 209)
919	<i>integrals</i>	n	83	1572.0	1272	256	1872	362	Math/Comp(457; 243)
920	<i>angles</i>	n, v	261	1573.0	1761	164	1385	528	Phys(541; 188)
921	<i>dionysus</i>	n	88	1573.0	1147	295	1999	335	Human(346; 295)
922	<i>patents</i>	n	248	1576.0	1771	163	1381	531	Soc(204; 364)
923	<i>chlorine</i>	n	264	1576.5	2195	119	958	763	Life(1066; 99), Phys(700; 133)
924	<i>striatum</i>	n	82	1577.0	1263	258	1891	357	Life(418; 250)
925	<i>balls</i>	n	327	1582.5	1101	311	2064	321	Phys(2130; 30), Soc(1068; 74)
926	<i>inductors</i>	n	77	1583.5	1121	304	2046	325	Math/Comp(870; 112)
927	<i>functionalism</i>	n	96	1587.5	1493	205	1682	418	Human(494; 221)
928	<i>nerves</i>	n	260	1588.5	1126	301	2051	324	Life(126; 702)
929	<i>quadrant</i>	n	140	1590.0	1671	177	1509	483	Phys(7896; 5), Soc(2994; 22)
930	<i>messenger</i>	n	236	1594.5	1097	313	2092	316	Life(225; 433)
931	<i>behaves</i>	v	148	1596.0	1400	222	1792	382	Math/Comp(1024; 87)
932	<i>lactose</i>	n	103	1598.0	1245	266	1951	344	Life(323; 314)

933	<i>patent</i>	n, adj, v	392	1602.5	1802	159	1403	520	Phys(3447; 14), Soc(288; 269)
934	<i>flux</i>	n	269	1602.5	2309	110	896	810	Phys(417; 256)
935	<i>switches</i>	n, v	199	1613.5	1657	179	1570	460	Math/Comp(8446; 4), Phys(694; 135)
936	<i>convert</i>	v, n	352	1614.0	1925	145	1303	564	Math/Comp(5106; 8), Phys(607; 162)
937	<i>colon</i>	n	243	1619.0	965	375	2273	283	Math/Comp(1023; 88), Life(1145; 92)
938	<i>tosses</i>	n, v	108	1622.5	1158	288	2087	317	Math/Comp(497; 220)
939	<i>capacitance</i>	n	121	1624.0	1860	152	1388	527	Math/Comp(1558; 49), Phys(1497; 53)
940	<i>achilles</i>	n	146	1627.5	1309	244	1946	346	Human(383; 276)
941	<i>blotto</i>	n	78	1628.0	1088	315	2168	303	Soc(305; 256)
942	<i>spam</i>	n	164	1628.5	799	487	2458	254	Math/Comp(279; 430)
943	<i>junction</i>	n	182	1630.0	1413	219	1847	369	Life(2048; 47), Phys(1533; 51)
944	<i>octagonal</i>	adj, n	85	1631.5	1283	252	1980	339	Human(363; 285)
945	<i>chemical</i>	adj, n	985	1633.0	1838	154	1428	512	Life(303; 329), Phys(255; 401)
946	<i>sparta</i>	n	107	1634.0	1298	248	1970	341	Human(397; 270)
947	<i>frictional</i>	adj	101	1635.0	1612	185	1658	429	Phys(390; 275)
948	<i>brackets</i>	n, v	159	1635.5	1266	258	2005	333	Math/Comp(883; 110)
949	<i>genomes</i>	n	143	1636.5	1530	200	1743	400	Life(298; 331)
950	<i>athens</i>	n	283	1639.0	1610	186	1668	423	Human(83; 883)
951	<i>isotropic</i>	adj	93	1641.0	1529	200	1753	394	Phys(333; 311)
952	<i>asset</i>	n	350	1643.0	1474	208	1812	377	Soc(46; 974)
953	<i>lastly</i>	adv	233	1645.5	1757	165	1534	475	Life(716; 150)
954	<i>neuronal</i>	adj	102	1648.5	1542	199	1755	394	Life(398; 259)
955	<i>simulation</i>	n	410	1650.0	2748	86	552	1321	Phys(1172; 73)
956	<i>renewable</i>	adj	325	1650.0	2192	119	1108	654	Phys(113; 791)
957	<i>introns</i>	n	76	1652.0	1289	251	2015	331	Life(445; 232)
958	<i>oops</i>	interjection	170	1652.5	659	652	2646	232	Math/Comp(2385; 25), Phys(2422; 26)
959	<i>transporter</i>	n	97	1652.5	1287	251	2018	331	Life(389; 262)
960	<i>approximate</i>	v, adj	236	1654.0	2303	110	1005	736	Math/Comp(535; 202)
961	<i>computes</i>	v	95	1654.5	1465	210	1844	370	Math/Comp(1252; 66), Phys(4850; 9)
962	<i>putamen</i>	n, v	71	1655.5	1171	286	2140	309	Life(488; 217)
963	<i>encode</i>	v, n	129	1656.0	1828	155	1484	493	Life(1411; 74)
964	<i>luminosity</i>	n	118	1657.0	1798	159	1516	480	Phys(355; 297)
965	<i>intuitively</i>	adv	169	1657.5	1817	157	1498	487	Math/Comp(939; 100)
966	<i>ide</i>	n, v	94	1657.5	1552	197	1763	391	Math/Comp(437; 256)
967	<i>bach</i>	n	227	1658.0	1182	281	2134	310	Human(121; 668)
968	<i>axes</i>	n, v	184	1661.0	2126	124	1196	618	Math/Comp(2839; 19), Phys(1450; 54)
969	<i>frames</i>	n, v	349	1662.5	2476	101	849	852	Phys(336; 310)
970	<i>aria</i>	n	116	1662.5	1302	247	2023	333	Human(244; 389)

971	<i>descartes</i>	n	171	1663.5	2273	111	1054	701	Human(196; 459)
972	<i>inertial</i>	adj	112	1666.0	1807	158	1525	477	Phys(323; 319)
973	<i>compare</i>	v	854	1669.0	2378	106	960	763	Life(4998; 15), Phys(3358; 15)
974	<i>password</i>	n	141	1670.0	1268	257	2072	319	Math/Comp(333; 353)
975	<i>cpu</i>	n	116	1672.5	1867	150	1478	494	Math/Comp(385; 295)
976	<i>comes</i>	v	3926	1674.0	207	3085	3141	185	Human(1049; 108)
977	<i>cystic</i>	adj, n	160	1674.0	1702	172	1646	434	Life(202; 461)
978	<i>paintball</i>	n	92	1679.0	954	383	2404	262	Phys(342; 308)
979	<i>ribosome</i>	adj	75	1679.5	1210	275	2149	309	Life(808; 132)
980	<i>promoter</i>	n	151	1682.0	1221	272	2143	309	Life(252; 386)
981	<i>copies</i>	n, v	464	1683.0	1722	169	1644	434	Life(707; 152)
982	<i>lookup</i>	n, v	89	1685.0	1597	189	1773	388	Math/Comp(483; 223)
983	<i>overfitting</i>	v, adj	70	1685.5	1209	275	2162	305	Math/Comp(512; 216)
984	<i>ip</i>	n, v	135	1686.5	1665	178	1708	410	Math/Comp(378; 297)
985	<i>elasticity</i>	n	172	1687.0	2197	118	1177	626	Life(5812; 12), Soc(968; 84)
986	<i>colliculus</i>	n	71	1687.5	1237	268	2138	309	Life(486; 217)
987	<i>heterozygote</i>	n, v	71	1688.5	1238	268	2139	309	Life(487; 217)
988	<i>cones</i>	n	135	1690.0	1387	226	1993	336	Life(2279; 41)
989	<i>midline</i>	n, v	115	1690.0	1794	161	1586	455	Life(282; 351)
990	<i>eave</i>	n	71	1693.5	1152	293	2235	292	Human(452; 238)
991	<i>magma</i>	n	118	1694.0	1369	230	2019	331	Phys(280; 368)
992	<i>tranches</i>	n	74	1698.5	1275	254	2122	312	Soc(328; 243)
993	<i>proposition</i>	n, v	442	1699.0	1853	152	1545	470	Math/Comp(389; 291), Human(3096; 34)
994	<i>sulfur</i>	n	213	1700.0	2149	121	1251	592	Phys(236; 426)
995	<i>folate</i>	n, v	83	1703.5	1301	247	2106	314	Life(409; 253)
996	<i>intestine</i>	n	121	1705.5	1219	272	2192	300	Life(331; 306)
997	<i>filtrate</i>	n, adj	74	1706.0	1356	233	2056	322	Life(456; 226)
998	<i>volcanoes</i>	n	164	1712.0	1336	238	2088	317	Phys(213; 489)
999	<i>hexadecimal</i>	adj, n	76	1712.0	1410	221	2014	331	Math/Comp(1378; 58), Phys(3319; 15)
1000	<i>secreted</i>	v, adj	101	1713.0	1436	215	1990	336	Life(345; 295)