

dk; k; dyDVj ½t yk ipk r½jkt ukaxkø



&%izkkl dlr Lohdlr vlnsk %

delad@ 1256 @ft-ia@MGNREGA@2010&11

jkt ukaxkø/ fnukd 11@05@2010

eglkø xkth jk'Vh; xkth k jkt xlg xlgVh; kt kllkræf; ef; dk; Zkyu vf/kdljlf t uin ipk r NpZkku ds }jkk izrq izrko , oadyDVj egln; }jkk izrq izrko esvupknu dsvk'kj ij ia hdlr ifjoklk dsk jkt xlg mi yOk djkus grqfuEukuq kj izkkl dlr Lohdlr iznu fd; k t krk g&

dz	dk; Zdk ule	t klr	dk; Zdk izlj 5-1 ds vuq lj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM+ed	rdubdl Lohdlr	izkkl dlr Lohdlr jk'k k'k'k ed				dk; Z, t d
										vdqly grq	v) Zljh y grq	l lexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

ef; dk; Zkyu vf/kdljlf t uin ipk r NpZkku				izkkl dlr Lohdlr vlnsk dz 1256 fnukd 11@05@2010										
1	Hfe l qhij dk; &dlyljle@rlqgle	ykslh	4	?N8?k	?N8?k	[l5'kx<	387/2	1.30	0.156	0.156	0.00	0.00	0.156	
2	Hfe l qhij dk; &egxq@vluu	ykslh	4	?N8?k	?N8?k	[l5'kx<	426/4	1.66	0.199	0.199	0.00	0.00	0.199	
3	Hfe l qhij dk; &cydndk @>ppndk	ekudigk	4	?N8?k	?N8?k	[l5'kx<	368	1.95	0.234	0.234	0.00	0.00	0.234	
4	Hfe l qhij dk; &izdk'k@ekul a	ykslh	4	?N8?k	?N8?k	[l5'kx<	21/1,22	1.04	0.125	0.125	0.00	0.00	0.125	
5	Hfe l qhij dk; &l qht h@jkeyy	ykslh	4	[lqleqth	[lqleqth	[l5'kx<+	53	0.83	0.100	0.100	0.00	0.00	0.100	
6	Hfe l qhij dk; &v'kud@ihvj-	ykslh	4	[lqleqth	[lqleqth	[l5'kx<+	138/2	1.50	0.180	0.180	0.00	0.00	0.180	
7	Hfe l qhij dk; &'kajyy@>hvjle	/kch	4	[lqleqth	[lqleqth	[l5'kx<	155	0.29	0.035	0.035	0.00	0.00	0.035	
8	Hfe l qhij dk; &l a; @'kajyy	/kch	4	[lqleqth	[lqleqth	[l5'kx<	311	0.63	0.076	0.076	0.00	0.00	0.076	
9	Hfe l qhij dk; &fot; yky@'kajyy	/kch	4	[lqleqth	[lqleqth	[l5'kx<	392/2,91	0.62	0.074	0.074	0.00	0.00	0.074	
10	Hfe l qhij dk; &l ek'k@elgujle	eglj	4	[lqleqth	[lqleqth	[l5'kx<	99.5	0.50	0.060	0.060	0.00	0.00	0.060	
11	Hfe l qhij dk; &l gno@fir:	ejlj	4	<lck	<lck	[l5'kx<	644/4	0.50	0.060	0.060	0.00	0.00	0.060	
12	Hfe l qhij dk; &gfjle@mhjle	xMj; k	4	<lck	<lck	[l5'kx<	567/3-4-5	1.50	0.180	0.180	0.00	0.00	0.180	
13	Hfe l qhij dk; &pkhijle@egRj	xMj; k	4	<lck	<lck	[l5'kx<	9	1.68	0.202	0.202	0.00	0.00	0.202	
14	Hfe l qhij dk; &hpyly@id m	xkkl	4	>jkumh	>jkumh	[l5'kx<	274	0.44	0.053	0.053	0.00	0.00	0.053	
15	Hfe l qhij dk; &ckd y@cglju	ykslh	4	>jkumh	>jkumh	[l5'kx<	121/2,132/1,132/2,132/5	2.23	0.268	0.268	0.00	0.00	0.268	
16	Hfe l qhij dk; &jkevorlj@umyly	ykslh	4	>jkumh	>jkumh	[l5'kx<	453/1	0.93	0.112	0.112	0.00	0.00	0.112	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/ku l Hk	[k] jk	jdck ¼ dM+edk	rduldh Lokclfr	izkl dk Lokclfr jk'k ¼ k/ k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; kx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
17	Hfe l qhij dk & jle 'lj. k@n; ljle	yksh	4	>jkunj	>jkunj	[k] kx<	292/4,292/2,292/6,292/5,292/4,284/4,	2.11	0.253	0.253	0.00	0.00	0.253	
18	Hfe l qhij dk & jkgrdqlj@eqhijle	/kch	4	>jkunj	>jkunj	[k] kx<	1085/2,	0.84	0.101	0.101	0.00	0.00	0.101	
19	Hfe l qhij dk & ieyky@Hkxor	yksh	4	>jkunj	>jkunj	[k] kx<+	25/7,12	0.88	0.106	0.106	0.00	0.00	0.106	
20	Hfe l qhij dk & jkgr@eqh	/kch	4	>jkunj	>jkunj	[k] kx<+	1084/1	0.85	0.102	0.102	0.00	0.00	0.102	
21	Hfe l qhij dk & l a jle@Hkxor	yksh	4	>jkunj	>jkunj	[k] kx<+	52/2,39/1	2.93	0.352	0.352	0.00	0.00	0.352	
22	Hfe l qhij dk & geclb@dlsk	cj kxh	4	>jkunj	>jkunj	[k] kx<+	1026/2	0.81	0.097	0.097	0.00	0.00	0.097	
23	Hfe l qhij dk & i fu; k@eujk/ku	yksh	4	>jkunj	>jkunj	[k] kx<+	118/3	0.78	0.094	0.094	0.00	0.00	0.094	
24	Hfe l qhij dk & bUnk@n; ljle	yksh	4	>jkunj	>jkunj	[k] kx<+	253/2,301/1	2.63	0.316	0.316	0.00	0.00	0.316	
25	Hfe l qhij dk & eay@Qj jle	yksh	4	>jkunj	>jkunj	[k] kx<+	134/3,171/1,214/2	2.00	0.240	0.240	0.00	0.00	0.240	
26	Hfe l qhij dk & eugj. k@elg;	; kno	4	>jkunj	>jkunj	[k] kx<+	05/1.	1.32	0.158	0.158	0.00	0.00	0.158	
27	Hfe l qhij dk & dSj'k@Qjrq	l ruleh	4	B. Blj	B. Blj	[k] kx<+	577/1	4.41	0.529	0.529	0.00	0.00	0.529	
28	Hfe l qhij dk & nyli dqlj@l k ghkl	l ruleh	4	B. Blj	B. Blj	[k] kx<	290/1	1.40	0.168	0.168	0.00	0.00	0.168	
29	Hfe l qhij dk & d". kclqlj@Hojl g	; kno	4	Bkclj Vlyk	Bkclj Vlyk	[k] kx<+	196/4,196/8	3.67	0.440	0.440	0.00	0.00	0.440	
30	Hfe l qhij dk & i Hjle@Hojl g	; kno	4	Bkclj Vlyk	Bkclj Vlyk	[k] kx<+	196/5,196/6	3.17	0.380	0.380	0.00	0.00	0.380	
31	Hfe l qhij dk & eugj. k@eujk	jkmr	4	Bkclj Vlyk	Bkclj Vlyk	[k] kx<+	196/13	1.00	0.120	0.120	0.00	0.00	0.120	
32	Hfe l qhij dk & vt q@Hojl g	; kno	4	Bkclj Vlyk	Bkclj Vlyk	[k] kx<+	196/3,196/10	3.13	0.376	0.376	0.00	0.00	0.376	
33	Hfe l qhij dk & l qjyky@eujk	jkmr	4	Bkclj Vlyk	Bkclj Vlyk	[k] kx<+	196/12	1.00	0.120	0.120	0.00	0.00	0.120	
34	Hfe l qhij dk & VVdl@jorh	c&k	4	gk'k>kyk	cdjdVVK	[k] kx<+	230,285	3.39	0.407	0.407	0.00	0.00	0.407	
35	Hfe l qhij dk & drclb@fcgljh	ejlj	4	cdjdVVK	cdjdVVK	[k] kx<	190,198,51	4.08	0.490	0.490	0.00	0.00	0.490	
36	Hfe l qhij dk & [hijcgjk@t.Bw	ejlj	4	cdjdVVK	cdjdVVK	[k] kx<	19/2,	3.35	0.402	0.402	0.00	0.00	0.402	
37	Hfe l qhij dk & va lj k@i qhij l w	ejlj	4	cdjdVVK	cdjdVVK	[k] kx<	281/3,	0.49	0.059	0.059	0.00	0.00	0.059	
38	Hfe l qhij dk & feym@t.Bw	ejlj	4	cdjdVVK	cdjdVVK	[k] kx<	219/3,219/4	1.88	0.226	0.226	0.00	0.00	0.226	
39	Hfe l qhij dk & fcjlt @xgj h	l ruleh	4	cdjdVVK	cdjdVVK	[k] kx<	642,22	3.52	0.422	0.422	0.00	0.00	0.422	
40	Hfe l qhij dk & jbz k@vUny	ed yeku	4	cdjdVVK	cdjdVVK	[k] kx<	184/2	1.25	0.150	0.150	0.00	0.00	0.150	

dz	dk, Zdk ule	t kfr	dk Zdk izlji 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldlh Lokdlr	izlkl dk Lokdlr jk'k ljkl'k edk				dk, Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
41	Hfe l qhij dk & cqlk @fQjrw	ejlj	4	cdjdVVK	cdjdVVK	[lj'kx<	251	2.23	0.268	0.268	0.00	0.00	0.268	
42	Hfe l qhij dk & jk?k@fckgh	ejlj	4	cdjdVVK	cdjdVVK	[lj'kx<	84/10	1.50	0.180	0.180	0.00	0.00	0.180	
43	Hfe l qhij dk & elgyly@icl :	ejlj	4	cdjdVVK	cdjdVVK	[lj'kx<	39,34/4	0.49	0.059	0.059	0.00	0.00	0.059	
44	Hfe l qhij dk & /kyky@l gcy	ejlj	4	cdjdVVK	cdjdVVK	[lj'kx<	39/3	0.88	0.106	0.106	0.00	0.00	0.106	
45	Hfe l qhij dk & <yfl g@l ; rq	ejlj	4	cdjdVVK	cdjdVVK	[lj'kx<	56/2	1.11	0.133	0.133	0.00	0.00	0.133	
46	Hfe l qhij dk & cskljle@/kjcljle	ejlj	4	cdjdVVK	cdjdVVK	[lj'kx<	179	1.62	0.194	0.194	0.00	0.00	0.194	
47	Hfe l qhij dk & l ozi@l lum	ejlj	4	cdjdVVK	cdjdVVK	[lj'kx<	187/2	2.00	0.240	0.240	0.00	0.00	0.240	
48	Hfe l qhij dk & njgk@/krhjle	c&k	4	gk?k>kyk	cdjdVVK	[lj'kx<	84/1	3.20	0.384	0.384	0.00	0.00	0.384	
49	Hfe l qhij dk & ; lxx'k@t ; jle	eglj	4	?k?lj's	chr Vkyk	[lj'kx<	153	2.00	0.240	0.240	0.00	0.00	0.240	
50	Hfe l qhij dk & cqlk jle@vyd/ljle	ylsh	4	?k?lj's	chr Vkyk	[lj'kx<	246,169	3.65	0.438	0.438	0.00	0.00	0.438	
51	Hfe l qhij dk & eyjle@>qqljle	eglj	4	?k?lj's	chr Vkyk	[lj'kx<	148/1,148/5	2.25	0.270	0.270	0.00	0.00	0.270	
52	Hfe l qhij dk & jle l Rj@vy/ljle	ylsh	4	?k?lj's	chr Vkyk	[lj'kx<	381,363	1.92	0.230	0.230	0.00	0.00	0.230	
53	Hfe l qhij dk & t xs'lj@>udjle	ylsh	4	?k?lj's	chr Vkyk	[lj'kx<	290	1.13	0.135	0.135	0.00	0.00	0.135	
54	Hfe l qhij dk & fct ; @/kjcljle	xklM	4	chr Vkyk	chr Vkyk	[lj'kx<	116/4	3.75	0.450	0.450	0.00	0.00	0.450	
55	Hfe l qhij dk & unfl g@nbl'g	xklM	4	chr Vkyk	chr Vkyk	[lj'kx<	226/2	1.89	0.227	0.227	0.00	0.00	0.227	
56	Hfe l qhij dk & jle l /lylou@vy/ljle	ylsh	4	chr Vkyk	chr Vkyk	[lj'kx<	366	0.76	0.091	0.091	0.00	0.00	0.091	
57	Hfe l qhij dk & jkly@t xrgle	ylsh	4	chr Vkyk	chr Vkyk	[lj'kx<	142/2	1.25	0.150	0.150	0.00	0.00	0.150	
58	Hfe l qhij dk & jpl'ljle@Hpkcy	l ruleh	4	uold ig	cjcl ig	[lj'kx<	85,86	0.81	0.097	0.097	0.00	0.00	0.097	
59	Hfe l qhij dk & ealk@Hpkcy	l ruleh	4	uold ig	cjcl ig	[lj'kx<	33	1.44	0.173	0.173	0.00	0.00	0.173	
60	Hfe l qhij dk & jpr@ijns'kh	jl'or	4	uold ig	cjcl ig	[lj'kx<	297/10	1.50	0.180	0.180	0.00	0.00	0.180	
61	Hfe l qhij dk & /kjcljgk@cun	l ruleh	4	uold ig	cjcl ig	[lj'kx<	296/6	2.00	0.240	0.240	0.00	0.00	0.240	
62	Hfe l qhij dk & bZoj@l qu	ryh	4	clj bZ	clj bZ	[lj'kx<	296/117,23	1.49	0.179	0.179	0.00	0.00	0.179	
63	Hfe l qhij dk & udk@dt m	ryh	4	clj bZ	clj bZ	[lj'kx<	1,399,684	2.22	0.266	0.266	0.00	0.00	0.266	
64	Hfe l qhij dk & r/lr@uanyky	ylsh	4	clj bZ	clj bZ	[lj'kx<	1,559,899	1.95	0.234	0.234	0.00	0.00	0.234	
65	Hfe l qhij dk & ndjle@t lgu	/kch	4	clj bZ	clj bZ	[lj'kx<	560	0.76	0.091	0.091	0.00	0.00	0.091	
66	Hfe l qhij dk & /ldeu@pe:	ylsh	4	clj bZ	clj bZ	[lj'kx<	2,552,690	1.88	0.226	0.226	0.00	0.00	0.226	
67	Hfe l qhij dk & vlt jle@fi'fj'k	ryh	4	clj bZ	clj bZ	[lj'kx<	226	1.55	0.186	0.186	0.00	0.00	0.186	
68	Hfe l qhij dk & ellu@pe:	ylsh	4	clj bZ	clj bZ	[lj'kx<	596	3.09	0.371	0.371	0.00	0.00	0.371	

dz	dk Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldlh Lokdlir	izkl dk Lokdlir jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
69	Hfe l qllj dk &v' hcd@vkt.jke	ryh	4	clj bZ	clj bZ	[l]kx<	604	0.93	0.112	0.112	0.00	0.00	0.112	
70	Hfe l qllj dk &eulgj@jkeyly	; kno	4	clj bZ	clj bZ	[l]kx<	2918	0.95	0.114	0.114	0.00	0.00	0.114	
71	Hfe l qllj dk &ryljke@Hxr	ryh	4	clj bZ	clj bZ	[l]kx<	82/1	0.84	0.101	0.101	0.00	0.00	0.101	
72	Hfe l qllj dk &cglnj@elrh	yksth	4	clj bZ	clj bZ	[l]kx<	10,562,866	1.66	0.199	0.199	0.00	0.00	0.199	
73	Hfe l qllj dk &t xs'lj@Qs.jke	yksth	4	clj bZ	clj bZ	[l]kx<	950,949	4.00	0.480	0.480	0.00	0.00	0.480	
74	Hfe l qllj dk &Qs.jke@pe.	ryh	4	clj bZ	clj bZ	[l]kx<	76	1.05	0.126	0.126	0.00	0.00	0.126	
75	Hfe l qllj dk &n'lj Fk@t.Bw	ryh	4	clj bZ	clj bZ	[l]kx<	2912,2982/2	1.58	0.190	0.190	0.00	0.00	0.190	
76	Hfe l qllj dk &cyknq@ekrh	yksth	4	clj bZ	clj bZ	[l]kx<	3,443,200	2.28	0.274	0.274	0.00	0.00	0.274	
77	Hfe l qllj dk &jleid m@fryw	ryh	4	clj bZ	clj bZ	[l]kx<	984	0.92	0.110	0.110	0.00	0.00	0.110	
78	Hfe l qllj dk &d'gsk@Qjgk	ryh	4	clj bZ	clj bZ	[l]kx<	126	0.77	0.092	0.092	0.00	0.00	0.092	
79	Hfe l qllj dk &'lodqj@eYyw	ryh	4	clj bZ	clj bZ	[l]kx<	121	2.40	0.288	0.288	0.00	0.00	0.288	
80	Hfe l qllj dk &xu'k@Hhng	dov	4	clj bZ	clj bZ	[l]kx<	966	1.27	0.152	0.152	0.00	0.00	0.152	
81	Hfe l qllj dk &iang@f'koyly	ryh	4	clj bZ	clj bZ	[l]kx<	129	2.00	0.240	0.240	0.00	0.00	0.240	
82	Hfe l qllj dk &'lodqj@vt lj	yksth	4	clj bZ	clj bZ	[l]kx<	68	0.95	0.114	0.114	0.00	0.00	0.114	
83	Hfe l qllj dk &chyeq@vt q	yksth	4	dlw/jk	clj bZ	[l]kx<	56,59	1.05	0.126	0.126	0.00	0.00	0.126	
84	Hfe l qllj dk &l jr@ft oyky	yksth	4	dlw/jk	clj bZ	[l]kx<	28	3.21	0.385	0.385	0.00	0.00	0.385	
85	Hfe l qllj dk &xykckb@jkecykl	yksth	4	dlw/jk	clj bZ	[l]kx<	486	2.80	0.336	0.336	0.00	0.00	0.336	
86	Hfe l qllj dk &fuyk'cj@fcl.jke	yksth	4	dlw/jk	clj bZ	[l]kx<	63	0.91	0.109	0.109	0.00	0.00	0.109	
87	Hfe l qllj dk &cqlk @earq	yksth	4	dlw/jk	clj bZ	[l]kx<	26	2.48	0.298	0.298	0.00	0.00	0.298	
88	Hfe l qllj dk &cqlk @earq	yksth	4	dlw/jk	clj bZ	[l]kx<	850	0.64	0.077	0.077	0.00	0.00	0.077	
89	Hfe l qllj dk &l ur@nd'ljke	yksth	4	dlw/jk	clj bZ	[l]kx<	936	1.60	0.192	0.192	0.00	0.00	0.192	
90	Hfe l qllj dk &nf'ky@ekj ku	yksth	4	dlw/jk	clj bZ	[l]kx<	293,242	1.18	0.142	0.142	0.00	0.00	0.142	
91	Hfe l qllj dk &i'pjke@jkekhu	yksth	4	dlw/jk	clj bZ	[l]kx<	128	2.12	0.254	0.254	0.00	0.00	0.254	
92	Hfe l qllj dk &fxj'lj@ed'ljke	yksth	4	dlw/jk	clj bZ	[l]kx<	146,568	4.09	0.491	0.491	0.00	0.00	0.491	
93	Hfe l qllj dk &'koyly@euljke	l gww	4	/llj; k	cq'kuHBB	[l]kx<+	492	0.60	0.072	0.072	0.00	0.00	0.072	
94	Hfe l qllj dk &vuq'k@f'koyly	ryh	4	/llj; k	cq'kuHBB	[l]kx<+	229	0.40	0.048	0.048	0.00	0.00	0.048	
95	Hfe l qllj dk &i'qjke@ekj ku	ejlj	4	/llj; k	cq'kuHBB	[l]kx<	49,282,400/6	1.80	0.216	0.216	0.00	0.00	0.216	

dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/hu l Hk	[kl jk	jdck ¼ dM-e	rduldh Loklfr	izhl dk Loklfr jk'k ¼ k/k edz				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
96	Hfe l qhij dk & jkeujk.k@mn; jle	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<	425/1,625,667	4.92	0.590	0.590	0.00	0.00	0.590	
97	Hfe l qhij dk & fxjoj@uljklrjle	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<	656	0.41	0.049	0.049	0.00	0.00	0.049	
98	Hfe l qhij dk & Jhje@vuq	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<	#####	1.42	0.170	0.170	0.00	0.00	0.170	
99	Hfe l qhij dk & fj/lhje@Hpujle	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<	55/2,113/3,346/4,432/2,639/3	1.41	0.169	0.169	0.00	0.00	0.169	
100	Hfe l qhij dk & pnzqlj@fcl lyjle	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<	79/2,85/2,219/	3.61	0.433	0.433	0.00	0.00	0.433	
101	Hfe l qhij dk & xshyly@jen; ly	ylgij	4	cq.kuHBB	cq.kuHBB	[l5'lx<	435/23	1.71	0.205	0.205	0.00	0.00	0.205	
102	Hfe l qhij dk & jht sk@xt kum	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<	464	1.40	0.168	0.168	0.00	0.00	0.168	
103	Hfe l qhij dk & fcl lghu@jen; ly	ylgij	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	438	1.00	0.120	0.120	0.00	0.00	0.120	
104	Hfe l qhij dk & bzlj@doyl a	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	88, 89	0.86	0.103	0.103	0.00	0.00	0.103	
105	Hfe l qhij dk & fnusk@jkeuljk.k	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	162	2.00	0.240	0.240	0.00	0.00	0.240	
106	Hfe l qhij dk & nqljle@egxjle	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	168	1.45	0.174	0.174	0.00	0.00	0.174	
107	Hfe l qhij dk & l g's k@jkeuljk.k	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	414/1	1.40	0.168	0.168	0.00	0.00	0.168	
108	Hfe l qhij dk & cyhne@jkeuljk.k	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	352/6	1.28	0.154	0.154	0.00	0.00	0.154	
109	Hfe l qhij dk & pangk k@egr:	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	400/1,618	1.08	0.130	0.130	0.00	0.00	0.130	
110	Hfe l qhij dk & exhu@egr:	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	328/2	0.67	0.080	0.080	0.00	0.00	0.080	
111	Hfe l qhij dk & uljklrjle@xt klj	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	220/1,226,272,572	0.61	0.073	0.073	0.00	0.00	0.073	
112	Hfe l qhij dk & xknojle@nqljle	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<+	350/6,350/3,350/1	1.34	0.161	0.161	0.00	0.00	0.161	
113	Hfe l qhij dk & Hxyl@cl ah	l gwr	4	jleiguokxh	cq.kuHBB	[l5'lx<	109/2	2.80	0.336	0.336	0.00	0.00	0.336	
114	Hfe l qhij dk & i g's h@xh jle	; kno	4	jleiguokxh	cq.kuHBB	[l5'lx<+	126/1,8/1	3.99	0.479	0.479	0.00	0.00	0.479	
115	Hfe l qhij dk & jfrd@ujnjle	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<	19/2.	3.28	0.394	0.394	0.00	0.00	0.394	
116	Hfe l qhij dk & xshk@ujnq	ylsh	4	cq.kuHBB	cq.kuHBB	[l5'lx<	664	2.41	0.289	0.289	0.00	0.00	0.289	
117	Hfe l qhij dk & uell g@eqlql g	ylsh	4	cdhsh	cdhsh	[l5'lx<+	879/1	4.18	0.502	0.502	0.00	0.00	0.502	
118	Hfe l qhij dk & Hh jle@uell a	ylsh	4	cdhsh	cdhsh	[l5'lx<+	879/5	2.40	0.288	0.288	0.00	0.00	0.288	
119	Hfe l qhij dk & f' lo@exyjle	ylsh	4	cdhsh	cdhsh	[l5'lx<+	202	0.53	0.064	0.064	0.00	0.00	0.064	
120	Hfe l qhij dk & xshyly@l xor	ejlj	4	cq.kuHBB	drch	[l5'lx<+	294,235	3.18	0.382	0.382	0.00	0.00	0.382	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i pkr	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldl Lokdlr	izkl dk Lokdlr jk'k ¼ k/kl edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
121	Hfe l qhij dk &Hxokujile@l esly	ejlj	4	cqhl kxj	drcll	[lflx<+	294,201/3	2.66	0.319	0.319	0.00	0.00	0.319	
122	Hfe l qhij dk &jQld@cgy[ku	iBlu	4	cqhl kxj	drcll	[lflx<	266/3	1.65	0.198	0.198	0.00	0.00	0.198	
123	Hfe l qhij dk &xq chb@yrelj	ejlj	4	cqhl kxj	drcll	[lflx<	16/3,12/5	2.43	0.292	0.292	0.00	0.00	0.292	
124	Hfe l qhij dk &usinkl @xt jkt	ejlj	4	cqhl kxj	drcll	[lflx<	106/2,146/2	0.69	0.083	0.083	0.00	0.00	0.083	
125	Hfe l qhij dk &fQju@yrelj	ejlj	4	cqhl kxj	drcll	[lflx<	18/2.	1.12	0.134	0.134	0.00	0.00	0.134	
126	Hfe l qhij dk &fgl knj@jnhu	ejlj	4	cqhl kxj	drcll	[lflx<	132/2	1.72	0.206	0.206	0.00	0.00	0.206	
127	Hfe l qhij dk &jkenlu@Vdu	ejlj	4	cqhl kxj	drcll	[lflx<	4/6.	1.06	0.127	0.127	0.00	0.00	0.127	
128	Hfe l qhij dk &nqlyk@jkgw	ejlj	4	cwld kxj	drcll	[lflx<	140/6	1.62	0.194	0.194	0.00	0.00	0.194	
129	Hfe l qhij dk &vt ey@vgen	iBlu	4	cwld kxj	drcll	[lflx<	266/1	3.55	0.426	0.426	0.00	0.00	0.426	
130	Hfe l qhij dk &fy[ku@jke/ku	ejlj	4	cwld kxj	drcll	[lflx<	4/4,4/5	2.09	0.251	0.251	0.00	0.00	0.251	
131	Hfe l qhij dk &?ld uhu@nqlyk	ejlj	4	cwld kxj	drcll	[lflx<	12/01/2002	2.17	0.260	0.260	0.00	0.00	0.260	
132	Hfe l qhij dk &rlj. k@'k-qly	jkt iq	4	drcll	drcll	[lflx<+	32	0.62	0.074	0.074	0.00	0.00	0.074	
133	Hfe l qhij dk &l q'k@jkenl	eglj	4	drcll	drcll	[lflx<+	30/2.	0.78	0.094	0.094	0.00	0.00	0.094	
134	Hfe l qhij dk &mn: jle@culjle	jlor	4	drcll	drcll	[lflx<+	269	3.13	0.376	0.376	0.00	0.00	0.376	
135	Hfe l qhij dk &ct yky	ulng	4	drcll	drcll	[lflx<+	952	1.97	0.236	0.236	0.00	0.00	0.236	
136	Hfe l qhij dk &egtrj@yfe.k	yklh	4	drcll	drcll	[lflx<+	39	4.95	0.594	0.594	0.00	0.00	0.594	
137	Hfe l qhij dk &y[ku@gx:	xMj; k	4	drcll	drcll	[lflx<+	44,55/6	1.73	0.208	0.208	0.00	0.00	0.208	
138	Hfe l qhij dk &eljk@y[ku	xMj; k	4	drcll	drcll	[lflx<+	26/3	1.00	0.120	0.120	0.00	0.00	0.120	
139	Hfe l qhij dk &Hxrk@itm	yklh	4	drcll	drcll	[lflx<+	129/6	1.00	0.120	0.120	0.00	0.00	0.120	
140	Hfe l qhij dk &ct chb@bzoljle	xMj; k	4	drcll	drcll	[lflx<+	82/2	1.25	0.150	0.150	0.00	0.00	0.150	
141	Hfe l qhij dk &ek[ku@iq m	yklh	4	drcll	drcll	[lflx<+	146/1,149	3.32	0.398	0.398	0.00	0.00	0.398	
142	Hfe l qhij dk &xlwm@pe:	ejlj	4	drcll	drcll	[lflx<	206/5-6	0.60	0.072	0.072	0.00	0.00	0.072	
143	Hfe l qhij dk &: xgle@>qq	ulbZ	4	drcll	drcll	[lflx<	92/2	2.05	0.246	0.246	0.00	0.00	0.246	
144	Hfe l qhij dk &ujlre@xnyly	jlor	4	drcll	drcll	[lflx<	268/2-4	2.48	0.298	0.298	0.00	0.00	0.298	
145	Hfe l qhij dk &vljrk@bzoljle	ejlj	4	drcll	drcll	[lflx<	34/1	4.05	0.486	0.486	0.00	0.00	0.486	
146	Hfe l qhij dk &deyk@fj[kjle	eglj	4	drcll	drcll	[lflx<	136/1,200/3	1.50	0.180	0.180	0.00	0.00	0.180	
147	Hfe l qhij dk &fj[kjle@jkenl	eglj	4	drcll	drcll	[lflx<	28/1.	1.47	0.176	0.176	0.00	0.00	0.176	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lyj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izhl dk Loklfr jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlyk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
148	Hfe l qlyj dk & i h h c b @ c h y e p l o	l kuh	4	drclcl	drclcl	[lykx<	94/1	2.43	0.292	0.292	0.00	0.00	0.292	
149	Hfe l qlyj dk & ngir@dt.k	eglyj	4	drclcl	drclcl	[lykx<	126/2,126/3,126/6,126/4	0.65	0.078	0.078	0.00	0.00	0.078	
150	Hfe l qlyj dk & x r i c h b @ d t k o l b z	eglyj	4	drclcl	drclcl	[lykx<	127/3	0.65	0.078	0.078	0.00	0.00	0.078	
151	Hfe l qlyj dk & l j l o r i c h b @ d t k	eglyj	4	drclcl	drclcl	[lykx<	127/4	0.64	0.077	0.077	0.00	0.00	0.077	
152	Hfe l qlyj dk & i j c r k @ d t k j k e	eglyj	4	drclcl	drclcl	[lykx<	127/6	0.65	0.078	0.078	0.00	0.00	0.078	
153	Hfe l qlyj dk & e y d i c h @ k l i j e g f e n	ed yeku	4	drclcl	drclcl	[lykx<	265	1.57	0.188	0.188	0.00	0.00	0.188	
154	Hfe l qlyj dk & j f t ; k @ n k y r	i Blu	4	dlk h h v k	drclcl	[lykx<+	251/3	4.37	0.524	0.524	0.00	0.00	0.524	
155	Hfe l qlyj dk & i q u m @ e q l q j k e	BBoj	4	dlk h h v k	drclcl	[lykx<	366,367	1.00	0.120	0.120	0.00	0.00	0.120	
156	Hfe l qlyj dk & t B y k e @ j t m	ejlyj	4	dVaxh	drclcl	[lykx<	63/2	1.00	0.120	0.120	0.00	0.00	0.120	
157	Hfe l qlyj dk & f e y t o @ f i r h e j	i fudk	4	fcj/kk	drclcl	[lykx<+	79	4.68	0.562	0.562	0.00	0.00	0.562	
158	Hfe l qlyj dk & p l i n d e l j @ l q j y l y	l ruleh	4	xabbZ	drclcl	[lykx<+	18/12.	3.18	0.382	0.382	0.00	0.00	0.382	
159	Hfe l qlyj dk & H x o a r h u @ p j . k	l ruleh	4	xabbZ	drclcl	[lykx<+	29/4.	0.52	0.062	0.062	0.00	0.00	0.062	
160	Hfe l qlyj dk & H x o a r h u @ e g n j	l ruleh	4	xabbZ	drclcl	[lykx<+	52/1	0.51	0.061	0.061	0.00	0.00	0.061	
161	Hfe l qlyj dk & l q ' k i @ u l j k . k	eglyj	4	xabbZ	drclcl	[lykx<	191/2,196/3	0.75	0.090	0.090	0.00	0.00	0.090	
162	Hfe l qlyj dk & m f e y k @ u l j k . k	eglyj	4	xabbZ	drclcl	[lykx<	248/2-3-6-7 9	1.58	0.190	0.190	0.00	0.00	0.190	
163	Hfe l qlyj dk & H h b y k y @ V a d u	eYglyj	4	xabbZ	drclcl	[lykx<	226/11,226/12	0.55	0.066	0.066	0.00	0.00	0.066	
164	Hfe l qlyj dk & l e m k l @ f c l k g k	l ruleh	4	dlk h h v k	dlk h h v k	[lykx<	39/1,	1.76	0.211	0.211	0.00	0.00	0.211	
165	Hfe l qlyj dk & l q e = l c h b @ H x o r	l ruleh	4	dlk h h v k	dlk h h v k	[lykx<	#####	0.68	0.082	0.082	0.00	0.00	0.082	
166	Hfe l qlyj dk & f ' l o d o j @ c l j k e	l ruleh	4	dlk h h v k	dlk h h v k	[lykx<+	72/1	0.97	0.116	0.116	0.00	0.00	0.116	
167	Hfe l qlyj dk & u o x f n ; k @ l l o a	l ruleh	4	gjNAk	dlk h h v k	[lykx<	239	1.00	0.120	0.120	0.00	0.00	0.120	
168	Hfe l qlyj dk & f c l s y k y @ k u l l g	l ruleh	4	gjNAk	dlk h h v k	[lykx<	238,265/3,274/1,214/2,	1.10	0.132	0.132	0.00	0.00	0.132	
169	Hfe l qlyj dk & H q l s k @ f c l k g k	l ruleh	4	gjNAk	dlk h h v k	[lykx<	305/3	1.00	0.120	0.120	0.00	0.00	0.120	
170	Hfe l qlyj dk & f c " k e @ l k j k e	l ruleh	4	gjNAk	dlk h h v k	[lykx<+	19/1	1.08	0.130	0.130	0.00	0.00	0.130	
171	Hfe l qlyj dk & l k e u y k y @ d k r i Z l	ryh	4	i f e j y h	dlk h h v k	[lykx<+	188/5	1.95	0.234	0.234	0.00	0.00	0.234	

dz	dk, Zdk ule	t hr	dk Zdk izly 5-1 ds vuq ly	xte dk ule	xte ipk r	fo/hu l Hk	[kl jk	jdck ¼ dM-e	rduldh Lokfir	izkl dk Lokfir jk'k lyk/k edz				dk Z, t d
										vdqly grq	v) Zlyk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
172	Hfe l qly dk &ixclb@t.Bw	l ruleh	4	l qlyh	dk hVlyk	[lykx<	293/3,	1.20	0.144	0.144	0.00	0.00	0.144	
173	Hfe l qly dk &velynk @nofl.g	l ruleh	4	l qlyh	dk hVlyk	[lykx<	6	1.34	0.161	0.161	0.00	0.00	0.161	
174	Hfe l qly dk &bZoj@xkdy	l ruleh	4	l qlyh	dk hVlyk	[lykx<+	261/1	1.50	0.180	0.180	0.00	0.00	0.180	
175	Hfe l qly dk &huyky@huyky	l ruleh	4	l qlyh	dk hVlyk	[lykx<+	295/1,252/3	0.95	0.114	0.114	0.00	0.00	0.114	
176	Hfe l qly dk &x.kk@l.gk	l ruleh	4	l qlyh	dk hVlyk	[lykx<+	104,293/1	2.09	0.251	0.251	0.00	0.00	0.251	
177	Hfe l qly dk &dalgnd @>qq	l ruleh	4	l qlyh	dk hVlyk	[lykx<+	273	1.25	0.150	0.150	0.00	0.00	0.150	
178	Hfe l qly dk &x.kk@l.gk	l ruleh	4	l qlyh	dk hVlyk	[lykx<+	4,397	0.80	0.096	0.096	0.00	0.00	0.096	
179	Hfe l qly dk &l qkn@peff; k	egly	4	dk jls	dk jls	[lykx<+	249	1.13	0.136	0.136	0.00	0.00	0.136	
180	Hfe l qly dk &gfjr@Hhkyky	egly	4	dk jls	dk jls	[lykx<	6/2.	2.29	0.275	0.275	0.00	0.00	0.275	
181	Hfe l qly dk &y/e.k@lgjyky	egly	4	dk jls	dk jls	[lykx<	181/1	2.69	0.323	0.323	0.00	0.00	0.323	
182	Hfe l qly dk &mtk @; ljsyky	ejly	4	dk jls	dk jls	[lykx<	70	0.50	0.060	0.060	0.00	0.00	0.060	
183	Hfe l qly dk &caht@elx; k	egly	4	dk jls	dk jls	[lykx<+	139/2	3.16	0.379	0.379	0.00	0.00	0.379	
184	Hfe l qly dk &enok@deyw	c&k	4	fl xchjk	dk jls	[lykx<	16,20/1	3.88	0.466	0.466	0.00	0.00	0.466	
185	Hfe l qly dk &>xy@gey	c&k	4	fl xchjk	dk jls	[lykx<	17,21	2.80	0.336	0.336	0.00	0.00	0.336	
186	Hfe l qly dk &xlj@cjgk	c&k	4	fl xchjk	dk jls	[lykx<	31	5.00	0.600	0.600	0.00	0.00	0.600	
187	Hfe l qly dk &idjk@rjok	c&k	4	fl xchjk	dk jls	[lykx<	3/1.	5.00	0.600	0.600	0.00	0.00	0.600	
188	Hfe l qly dk &fd'ku@jkefl.g	xhM	4	fl xchjk	dk jls	[lykx<	48/1	5.00	0.600	0.600	0.00	0.00	0.600	
189	Hfe l qly dk &ip@egrj	c&k	4	fl xchjk	dk jls	[lykx<	61,62	4.95	0.594	0.594	0.00	0.00	0.594	
190	Hfe l qly dk &t xr@gx;	daj	4	HByh	dk jls	[lykx<	185	3.11	0.373	0.373	0.00	0.00	0.373	
191	Hfe l qly dk &Hxlyk@Hpu	xhM	4	ca lji g	dk ejk	[lykx<	56/2	1.05	0.126	0.126	0.00	0.00	0.126	
192	Hfe l qly dk &l od@jkt daj	l ruleh	4	dkutejk	dkutejk	[lykx<	218/2	1.00	0.120	0.120	0.00	0.00	0.120	
193	Hfe l qly dk &i qly@ig'hdre	daj	4	dkutejk	dkutejk	[lykx<	20/2.	2.08	0.250	0.250	0.00	0.00	0.250	
194	Hfe l qly dk &i qly@ig'hdre	daj	4	dkutejk	dkutejk	[lykx<	188/2	1.20	0.144	0.144	0.00	0.00	0.144	
195	Hfe l qly dk &l esly@jtm	c&k	4	cl ri g	dqjokM	[lykx<	29,41,107	0.87	0.104	0.104	0.00	0.00	0.104	
196	Hfe l qly dk &vxuk@rylyke	xhM	4	cl ri g	dqjokM	[lykx<	45,50	1.37	0.164	0.164	0.00	0.00	0.164	
197	Hfe l qly dk &dylckb@xqjkrnd	i fudk	4	dqjokM	dqjokM	[lykx<	174/4,168/3	0.52	0.062	0.062	0.00	0.00	0.062	
198	Hfe l qly dk &l; ljsyky@hkufl a	xhM	4	ea xhV	dqjokM	[lykx<	17/4,22/5	0.54	0.065	0.065	0.00	0.00	0.065	

dz	dk; Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i;pk r	fo/hu l Hk	[kl jk	jdck ¼ dM+edk	rduldlh Loklfr	izhl dk Loklfr jk'k ¼/kl'k edk				dk; Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
199	Hfe l qhij dk &ijm@xkfj; k	xhhl	4	et xhW	dqjokMk	[lflx<	16/3,22/3	0.54	0.065	0.065	0.00	0.00	0.065	
200	Hfe l qhij dk &jkfl a@euglj	xhhl	4	xk-ki lj	dqjokMk	[lflx<	33/2.	1.50	0.180	0.180	0.00	0.00	0.180	
201	Hfe l qhij dk &bZojhje@fujl jk	yksh	4	[lflh	dqjsh/lqjZ	[lflx<	113,484/2	3.20	0.384	0.384	0.00	0.00	0.384	
202	Hfe l qhij dk &ujsljke@fuhz jk	yksh	4	[lflh	dqjsh/lqjZ	[lflx<	1134	0.91	0.109	0.109	0.00	0.00	0.109	
203	Hfe l qhij dk &t lojkl u@t bvl ruleh		4	[lflh	dqjsh/lqjZ	[lflx<+	665	2.69	0.323	0.323	0.00	0.00	0.323	
204	Hfe l qhij dk &t xs'k@[hjcjgjk	yksh	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<	623/1,54/2, 31/8,263/3, 289/2,430/2 ,327/4,645/ 1,645/5,653 /4,792/3	2.98	0.358	0.358	0.00	0.00	0.358	
205	Hfe l qhij dk &/kum@Hq km	; nko	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<	695	2.00	0.240	0.240	0.00	0.00	0.240	
206	Hfe l qhij dk &/usk@[hjcjgjk	yksh	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<	31/4/5/6,21 0/2,32,263, 289/2,430/2 ,753/5,627/ 5,627/9,645 /3,	3.20	0.384	0.384	0.00	0.00	0.384	
207	Hfe l qhij dk &i;pyky@ngjok	l gw	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<	519/3,493/3 ,561,597/3,	2.06	0.247	0.247	0.00	0.00	0.247	
208	Hfe l qhij dk &ijns'hje@chl jk	l gw	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<	685,357/4	1.46	0.175	0.175	0.00	0.00	0.175	
209	Hfe l qhij dk &doy@ek'ku	l gw	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<+	292	4.34	0.521	0.521	0.00	0.00	0.521	
210	Hfe l qhij dk &euljke@t xuq	yksh	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<+	62	2.46	0.295	0.295	0.00	0.00	0.295	
211	Hfe l qhij dk &mn; jk@jt mjke	ryh	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<+	454	1.20	0.144	0.144	0.00	0.00	0.144	
212	Hfe l qhij dk &icgljk@ng' hje	ryh	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<+	499/4	2.20	0.264	0.264	0.00	0.00	0.264	
213	Hfe l qhij dk &x; kclb@i qhijke	l gw	4	[lflh	dqjsh/lqjZ	[lflx<+	1134/4	2.32	0.278	0.278	0.00	0.00	0.278	
214	Hfe l qhij dk &nglyh@i; ljke	yksh	4	[lflh	dqjsh/lqjZ	[lflx<+	220	4.42	0.530	0.530	0.00	0.00	0.530	
215	Hfe l qhij dk &ver@csjke	xMf; k	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<+	2222	1.05	0.126	0.126	0.00	0.00	0.126	
216	Hfe l qhij dk &ig'lu@Vcljke	yksh	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<+	228,176	2.10	0.252	0.252	0.00	0.00	0.252	
217	Hfe l qhij dk &gerh@dls'k	xMf; k	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<+	1989/2	1.27	0.152	0.152	0.00	0.00	0.152	
218	Hfe l qhij dk &/leyky@psul a	yksh	4	dqjsh/lqjZ	dqjsh/lqjZ	[lflx<	1591/1	0.55	0.066	0.066	0.00	0.00	0.066	

dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM+ek	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/kl edz				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
219	Hfe l qhij dk &l rllk@xq eqk	cfu; k	4	[15]luokij	dVach	[15]lx<	170,	4.95	0.594	0.594	0.00	0.00	0.594	
220	Hfe l qhij dk &dq yky@elyjite	ejlj	4	dVach	dVach	[15]lx<	279/11/15	1.00	0.120	0.120	0.00	0.00	0.120	
221	Hfe l qhij dk &l lrljle@ulgj	ejlj	4	dVach	dVach	[15]lx<	58/3,	2.00	0.240	0.240	0.00	0.00	0.240	
222	Hfe l qhij dk &jlexqly@t xnl k	; kno	4	dVach	dVach	[15]lx<	43/8	2.00	0.240	0.240	0.00	0.00	0.240	
223	Hfe l qhij dk &nopl g@NWu	/Mch	4	dVach	dVach	[15]lx<	313/5,313/1,348	3.57	0.428	0.428	0.00	0.00	0.428	
224	Hfe l qhij dk &deysk@vt q	ejlj	4	dVach	dVach	[15]lx<	62/6,62/2,223/1,108/1,436/1,	1.80	0.216	0.216	0.00	0.00	0.216	
225	Hfe l qhij dk &jle@xt yky	eglj	4	dVach	dVach	[15]lx<+	444/5	0.51	0.061	0.061	0.00	0.00	0.061	
226	Hfe l qhij dk &fct y@uudq	ejlj	4	dVach	dVach	[15]lx<+	29/6	1.00	0.120	0.120	0.00	0.00	0.120	
227	Hfe l qhij dk &gfjpa@t qy	ejlj	4	dVach	dVach	[15]lx<+	27/1,39/1/4	0.54	0.065	0.065	0.00	0.00	0.065	
228	Hfe l qhij dk &/ul k @/uljle	xklM	4	fcj/k	dVach	[15]lx<	143,20/7,209	2.14	0.257	0.257	0.00	0.00	0.257	
229	Hfe l qhij dk &ysludqly@/uul g	dgeh	4	ekuij	ekuij	[15]lx<	187/2,	1.00	0.120	0.120	0.00	0.00	0.120	
230	Hfe l qhij dk &t xnl k@euchk	; kno	4	ekuij	ekuij	[15]lx<	507/1,507/3	1.30	0.156	0.156	0.00	0.00	0.156	
231	Hfe l qhij dk &dp: @ix	l ruleh	4	ekuij	ekuij	[15]lx<	269/2	1.00	0.120	0.120	0.00	0.00	0.120	
232	Hfe l qhij dk &l nq@[kljcljkl	l ruleh	4	ekuij	ekuij	[15]lx<	262/2,	2.20	0.264	0.264	0.00	0.00	0.264	
233	Hfe l qhij dk &cS kl k@d q yw	l ruleh	4	ekuij	ekuij	[15]lx<	242,269/12,166	2.41	0.289	0.289	0.00	0.00	0.289	
234	Hfe l qhij dk &l krlk@l nqle	l ruleh	4	ekuij	ekuij	[15]lx<	186/2	1.30	0.156	0.156	0.00	0.00	0.156	
235	Hfe l qhij dk &ijVu@ulgj	i fudk	4	ekuij	ekuij	[15]lx<	42	1.05	0.126	0.126	0.00	0.00	0.126	
236	Hfe l qhij dk &ng@igu	l lgw	4	ekuij	ekuij	[15]lx<	52,48	1.08	0.130	0.130	0.00	0.00	0.130	
237	Hfe l qhij dk &dklkljle@uudw	xklM	4	ekuij	ekuij	[15]lx<	540/4	1.52	0.182	0.182	0.00	0.00	0.182	
238	Hfe l qhij dk &plnzclj@l ajle	dgeh	4	ekuij	ekuij	[15]lx<	262/3	0.93	0.112	0.112	0.00	0.00	0.112	
239	Hfe l qhij dk &l ajle@nq Z	dgeh	4	ekuij	ekuij	[15]lx<	393/6,393/3	1.86	0.223	0.223	0.00	0.00	0.223	
240	Hfe l qhij dk &t lre@jkeukl	xklM; k	4	ekuij	ekuij	[15]lx<	491,492/2	3.85	0.462	0.462	0.00	0.00	0.462	
241	Hfe l qhij dk &l Tt u@nq Z	dgeh	4	ekuij	ekuij	[15]lx<	435/2	0.71	0.085	0.085	0.00	0.00	0.085	
242	Hfe l qhij dk &ft ojkku@: im	xklM	4	nlk jh	ekuij	[15]lx<	628/2	0.70	0.084	0.084	0.00	0.00	0.084	
243	Hfe l qhij dk &igkl g@jlrjle	xklM	4	nlk jh	ekuij	[15]lx<	180	1.52	0.182	0.182	0.00	0.00	0.182	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldlh Lokclfr	izkl dk Lokclfr jk'k ¼ k/kl edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
244	Hfe l qhij dk &gjhlyky@mngjke	ry/h	4	nkf jh	ekuij	[lfkx<	66/2	2.15	0.258	0.258	0.00	0.00	0.258	
245	Hfe l qhij dk &hju@xgijke	ejlj	4	nkf jh	ekuij	[lfkx<	33/5	0.54	0.065	0.065	0.00	0.00	0.065	
246	Hfe l qhij dk &l arskk@cgyw	; kno	4	nkf jh	ekuij	[lfkx<	33/4,32	1.92	0.230	0.230	0.00	0.00	0.230	
247	Hfe l qhij dk &cgyw@jkehhjkl k	; kno	4	nkf jh	ekuij	[lfkx<	7	1.13	0.136	0.136	0.00	0.00	0.136	
248	Hfe l qhij dk &fcl ky@Mjgk	xhM	4	nkf jh	ekuij	[lfkx<	150/2,3,4	1.36	0.163	0.163	0.00	0.00	0.163	
249	Hfe l qhij dk &c l a@Mjgk	xhM	4	nkf jh	ekuij	[lfkx<	150/1,	1.32	0.158	0.158	0.00	0.00	0.158	
250	Hfe l qhij dk &xlyyly@i qhijke	ulbZ	4	nkf jh	ekuij	[lfkx<	220/2,209/3 14	1.42	0.170	0.170	0.00	0.00	0.170	
251	Hfe l qhij dk &l f loaru@jhijijke	xhM	4	nkf jh	ekuij	[lfkx<	33/2,51/2,	1.62	0.194	0.194	0.00	0.00	0.194	
252	Hfe l qhij dk &fd' hq@Hxxyk	xhM	4	nkf jh	ekuij	[lfkx<	54	2.19	0.263	0.263	0.00	0.00	0.263	
253	Hfe l qhij dk &fd' hq@pajijke	Mjhl k	4	nkf jh	ekuij	[lfkx<	3	1.16	0.139	0.139	0.00	0.00	0.139	
254	Hfe l qhij dk &ley@Flqly	eglj	4	nkf jh	ekuij	[lfkx<	15/3	1.00	0.120	0.120	0.00	0.00	0.120	
255	Hfe l qhij dk &jkt dqlj@jket h	yksth	4	nkf jh	ekuij	[lfkx<	234/1	0.80	0.096	0.096	0.00	0.00	0.096	
256	Hfe l qhij dk &l ajke@x. ksk@dov	dov	4	nkf jh	ekuij	[lfkx<	48/2 , 92/2	1.31	0.157	0.157	0.00	0.00	0.157	
257	Hfe l qhij dk &nhi fl g@igujl g	yksth	4	<hM, k	egbZ	[lfkx<	#####	4.15	0.498	0.498	0.00	0.00	0.498	
258	Hfe l qhij dk &dyljke@xgijjke	yksth	4	egbZ	egbZ	[lfkx<+	221/1,221/2 4	2.50	0.300	0.300	0.00	0.00	0.300	
259	Hfe l qhij dk &ccklyky@t ulku	yksth	4	egbZ	egbZ	[lfkx<+	221/20	1.50	0.180	0.180	0.00	0.00	0.180	
260	Hfe l qhij dk &nqlykckb@l fmgjke	yksth	4	egbZ	egbZ	[lfkx<+	57,254/1	2.31	0.277	0.277	0.00	0.00	0.277	
261	Hfe l qhij dk &v' hkl@x. ksk	yksth	4	egbZ	egbZ	[lfkx<+	249/1	0.98	0.118	0.118	0.00	0.00	0.118	
262	Hfe l qhij dk &fQju@jrljke	yksth	4	egbZ	egbZ	[lfkx<+	205	1.00	0.120	0.120	0.00	0.00	0.120	
263	Hfe l qhij dk &jkehhjkl k@oVnjke	ekph	4	iguk	egbZ	[lfkx<+	289	2.97	0.356	0.356	0.00	0.00	0.356	
264	Hfe l qhij dk &j: gknl @va ljlnkl	ifudk	4	nkcd; k	egbZ	[lfkx<+	409,251	2.08	0.250	0.250	0.00	0.00	0.250	
265	Hfe l qhij dk &: kxsk@chyijke	yksth	4	nkcd; k	egbZ	[lfkx<+	26/8	4.88	0.586	0.586	0.00	0.00	0.586	
266	Hfe l qhij dk &Vki fhz@chyijke	yksth	4	nkcd; k	egbZ	[lfkx<+	27/11,568/2	3.50	0.420	0.420	0.00	0.00	0.420	
267	Hfe l qhij dk &l kxjnl @y/kunkl	ifudk	4	nkcd; k	egbZ	[lfkx<+	139	3.83	0.460	0.460	0.00	0.00	0.460	
268	Hfe l qhij dk &: knojke@?kl ijke	xhM	4	nkcd; k	egbZ	[lfkx<+	661	2.12	0.254	0.254	0.00	0.00	0.254	
269	Hfe l qhij dk &f' loyky@e: ijke	yksth	4	eSgj	eSgj	[lfkx<	279	0.88	0.106	0.106	0.00	0.00	0.106	
270	Hfe l qhij dk &/kudq@e: ijke	yksth	4	eSgj	eSgj	[lfkx<+	647	2.68	0.322	0.322	0.00	0.00	0.322	

dz	dk, Zdk ule	t kfr	dk Zdk izlj 5-1 ds vuq lj	xte dk ule	xte i p k r	fo/ku l Hk	[k jk	jdck ¼ dM+e	rduldh Loklfr	izhl dk Loklfr jk'k ¼ k/k e				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
271	Hfe l qhj dk &cgyl@kuqf	ylsh	4	ešg	ešg	[šlx<+	594/2, 594/3, 677/7	1.89	0.227	0.227	0.00	0.00	0.227	
272	Hfe l qhj dk &l qlyjle@ijns'kyje	xhlM	4	l hr kMcjh	ešg	[šlx<+	1487	1.76	0.211	0.211	0.00	0.00	0.211	
273	Hfe l qhj dk &vlei zdk k@t bou	ylsh	4	l hr kMcjh	ešg	[šlx<+	26,32,46/3	2.67	0.320	0.320	0.00	0.00	0.320	
274	Hfe l qhj dk &fot; @cqljh	xhlM	4	l hr kMcjh	ešg	[šlx<+	411,125/9	1.23	0.148	0.148	0.00	0.00	0.148	
275	Hfe l qhj dk &ekrjle@nqlyje	ylsh	4	f'lj?hlyh	f'lj?hlyh	[šlx<	157/1,157/4, 157/10	1.75	0.210	0.210	0.00	0.00	0.210	
276	Hfe l qhj dk &Mjiclb@t. Byle	ylsh	4	f'lj?hlyh	f'lj?hlyh	[šlx<	197/2,156/5	2.21	0.265	0.265	0.00	0.00	0.265	
277	Hfe l qhj dk &euljle@jeslj	ylsh	4	f'lj?hlyh	f'lj?hlyh	[šlx<+	317/2	1.11	0.133	0.133	0.00	0.00	0.133	
278	Hfe l qhj dk &nosl x@glyje	xhlM	4	f'lj?hlyh	f'lj?hlyh	[šlx<	526/4	1.01	0.121	0.121	0.00	0.00	0.121	
279	Hfe l qhj dk &l t; @e; lyje	l gw	4	'; lei g	fc: Vlyk	[šlx<	4/3.	2.50	0.300	0.300	0.00	0.00	0.300	
280	Hfe l qhj dk &jkecb@d". kkl g	{M=;	4	fc: Vlyk	fc: Vlyk	[šlx<	23/2,	3.58	0.430	0.430	0.00	0.00	0.430	
281	Hfe l qhj dk &jlofl g@hjrfl g	{M=;	4	fc: Vlyk	fc: Vlyk	[šlx<	361	4.67	0.560	0.560	0.00	0.00	0.560	
282	Hfe l qhj dk &jkkyky@Hjku	ylsh	4	fc: Vlyk	fc: Vlyk	[šlx<	260/4	2.00	0.240	0.240	0.00	0.00	0.240	
283	Hfe l qhj dk &Hxor@Fluolj	ylsh	4	fc: Vlyk	fc: Vlyk	[šlx<	525	4.99	0.599	0.599	0.00	0.00	0.599	
284	Hfe l qhj dk &Qydcik@Hxorh	ylsh	4	fc: Vlyk	fc: Vlyk	[šlx<	5/18.	3.87	0.464	0.464	0.00	0.00	0.464	
285	Hfe l qhj dk &fot; @jt d	/Mch	4	glVc k	fc: Vlyk	[šlx<	29/1	3.20	0.384	0.384	0.00	0.00	0.384	
286	Hfe l qhj dk &dqrk@t hqjk ku	chq; k	4	chyig	fyels	[šlx<+	46/1	1.00	0.120	0.120	0.00	0.00	0.120	
287	Hfe l qhj dk &t ahl@vkuajle	ejlj	4	chyig	fyels	[šlx<+	59/1,59/3,6 1/4,61/7	2.05	0.246	0.246	0.00	0.00	0.246	
288	Hfe l qhj dk &c'lj@fnyloj	i Blu	4	fyels	fyels	[šlx<+	241/2,241/1, 242/1,366/ 1	4.44	0.533	0.533	0.00	0.00	0.533	
289	Hfe l qhj dk &eku@t gjfl x	xhlM	4	fyels	fyels	[šlx<+	183/3	1.61	0.193	0.193	0.00	0.00	0.193	
290	Hfe l qhj dk &t kudl@l kuljle	/Mch	4	fyels	fyels	[šlx<+	154/3,154/5	0.95	0.114	0.114	0.00	0.00	0.114	
291	Hfe l qhj dk &jkedqj@t Bw ; kno		4	fyels	fyels	[šlx<+	205/3	0.57	0.068	0.068	0.00	0.00	0.068	
292	Hfe l qhj dk &l' lodqj@t Bw ; kno		4	fyels	fyels	[šlx<+	29/6	0.52	0.062	0.062	0.00	0.00	0.062	
293	Hfe l qhj dk &eqlejle@igykn ; kno		4	fyels	fyels	[šlx<+	205/4	0.58	0.070	0.070	0.00	0.00	0.070	
294	Hfe l qhj dk &t &w@rkt [kkl i Blu		4	fyels	fyels	[šlx<+	131	1.71	0.205	0.205	0.00	0.00	0.205	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/ku l Hk	[kl jk	jdck ¼ dM+ek	rdulch Lokclir	izkl dk Lokclir jk'k ¼ k/k edz				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
295	Hfe l qhij dk & jkeukfk@l aq	ejlj	4	fyels	fyels	[lflx<+	59/1,59/5,1 17,208/4	1.16	0.139	0.139	0.00	0.00	0.139	
296	Hfe l qhij dk & eullk@p& jle	/Mch	4	fyels	fyels	[lflx<+	190/1,120/2	0.94	0.113	0.113	0.00	0.00	0.113	
297	Hfe l qhij dk & l kem@ekj ku	/Mch	4	fyels	fyels	[lflx<+	2	3.26	0.391	0.391	0.00	0.00	0.391	
298	Hfe l qhij dk & l kuj@fgj lj ke	/Mch	4	fyels	fyels	[lflx<+	202/1	1.57	0.188	0.188	0.00	0.00	0.188	
299	Hfe l qhij dk & t ud@ccyk	ejlj	4	fyels	fyels	[lflx<+	326/8	1.00	0.120	0.120	0.00	0.00	0.120	
300	Hfe l qhij dk & l kuj@fgj lj ke	/Mch	4	fyels	fyels	[lflx<+	154/3,154/5	1.94	0.233	0.233	0.00	0.00	0.233	
301	Hfe l qhij dk & vxl nkl @v' lclj. k	ifudk	4	fyels	fyels	[lflx<+	119	1.19	0.143	0.143	0.00	0.00	0.143	
302	Hfe l qhij dk & l jkt k@nl : nkl	ifudk	4	fyels	fyels	[lflx<+	196/1	2.36	0.283	0.283	0.00	0.00	0.283	
303	Hfe l qhij dk & x. kir@tgj	xklM	4	fyels	fyels	[lflx<+	136/4,136/6 ,4/1,19/5	3.00	0.360	0.360	0.00	0.00	0.360	
304	Hfe l qhij dk & fcl d j@ clkh	/Mch	4	fyels	fyels	[lflx<+	240/3,240/5 ,240/8	4.05	0.486	0.486	0.00	0.00	0.486	
305	Hfe l qhij dk & jkt dqlj@firt m	/Mch	4	fyels	fyels	[lflx<+	26	3.22	0.386	0.386	0.00	0.00	0.386	
306	Hfe l qhij dk & vx d j@VWdq	/Mch	4	fyels	fyels	[lflx<+	326/4,326/7	3.47	0.416	0.416	0.00	0.00	0.416	
307	Hfe l qhij dk & t ; fl a@vlt fl a	xklM	4	fyels	fyels	[lflx<+	10,12/3,12/ 4	4.16	0.499	0.499	0.00	0.00	0.499	
308	Hfe l qhij dk & yfek@y/ku	/Mch	4	fyels	fyels	[lflx<+	194/2,194/5 ,194/4	3.20	0.384	0.384	0.00	0.00	0.384	
309	Hfe l qhij dk & l qn@ekj ku	ifudk	4	fyels	fyels	[lflx<	140	2.45	0.294	0.294	0.00	0.00	0.294	
310	Hfe l qhij dk & fcl d j@ clkh	/Mch	4	fyels	fyels	[lflx<	234/1	2.20	0.264	0.264	0.00	0.00	0.264	
311	Hfe l qhij dk & nqly@cjl u	jt d	4	fyels	fyels	[lflx<	82	1.10	0.132	0.132	0.00	0.00	0.132	
312	Hfe l qhij dk & i p jle@cjl u	/Mch	4	fyels	fyels	[lflx<	234	0.51	0.061	0.061	0.00	0.00	0.061	
313	Hfe l qhij dk & 'kl h@cjl u	/Mch	4	fyels	fyels	[lflx<	234	0.67	0.080	0.080	0.00	0.00	0.080	
314	Hfe l qhij dk & t kudk@ghj ky ky	dkVK	4	ykyij	fyels	[lflx<+	63/1	0.98	0.118	0.118	0.00	0.00	0.118	
315	Hfe l qhij dk & jkefl a@yfe. k	xMj; k	4	ykyij	fyels	[lflx<+	123/4,126/2	1.89	0.227	0.227	0.00	0.00	0.227	
316	Hfe l qhij dk & ckl fju@cfyjle	xMj; k	4	ykyij	fyels	[lflx<+	115/6,221/4	1.41	0.169	0.169	0.00	0.00	0.169	
317	Hfe l qhij dk & egrfju@Hljr	xMj; k	4	ykyij	fyels	[lflx<+	199/8	2.00	0.240	0.240	0.00	0.00	0.240	

dz	dk, Zdk ule	t kfr	dk Zdk izlyj 5-1 ds vuq lj	xte dk ule	xte ipk r	fo/hu l Hk	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izhl dk Loklfr jk'k ¼ kj/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
318	Hfe l qhij dk &ct jgk@sym	ejlj	4	ykyij	fyels	[lflx<+	114/1,114/2	2.19	0.263	0.263	0.00	0.00	0.263	
319	Hfe l qhij dk &l qn@fcl ky	ifudk	4	ykyij	fyels	[lflx<+	43,106	2.87	0.344	0.344	0.00	0.00	0.344	
320	Hfe l qhij dk &l x; @Jh, u-ik M	chfg. k	4	ykyij	fyels	[lflx<+	113/1,113/2	2.00	0.240	0.240	0.00	0.00	0.240	
321	Hfe l qhij dk &ea yrk@jlenR	chfg. k	4	ykyij	fyels	[lflx<+	194/15-19	0.81	0.097	0.097	0.00	0.00	0.097	
322	Hfe l qhij dk &l kudqj@Hmjkt	l ruleh	4	ykyij	fyels	[lflx<+	194/1-2-3-4 5-6	3.24	0.389	0.389	0.00	0.00	0.389	
323	Hfe l qhij dk &jkks@egs k	jlor	4	ykyij	fyels	[lflx<+	135/3	0.80	0.096	0.096	0.00	0.00	0.096	
324	Hfe l qhij dk &l qhij@jkei z lo	chfg. k	4	ykyij	fyels	[lflx<+	191/3	1.25	0.150	0.150	0.00	0.00	0.150	
325	Hfe l qhij dk &eulgj@l q kno	ejlj	4	ykyij	fyels	[lflx<+	227/3,227/1 4	2.75	0.330	0.330	0.00	0.00	0.330	
326	Hfe l qhij dk &l ajle@l kor	ejlj	4	ykyij	fyels	[lflx<+	215/11	1.00	0.120	0.120	0.00	0.00	0.120	
327	Hfe l qhij dk &l arkk@n'ljfk	l ruleh	4	ykyij	fyels	[lflx<+	781/13	3.40	0.408	0.408	0.00	0.00	0.408	
328	Hfe l qhij dk &jleukfk@cakh	xMj; k	4	ykyij	fyels	[lflx<+	164/3	0.65	0.078	0.078	0.00	0.00	0.078	
329	Hfe l qhij dk &/uljle@enu	ejlj	4	ykyij	fyels	[lflx<+	359	2.00	0.240	0.240	0.00	0.00	0.240	
330	Hfe l qhij dk &e/k@t lojkl ku	chfg. k	4	ykyij	fyels	[lflx<+	192	1.06	0.127	0.127	0.00	0.00	0.127	
331	Hfe l qhij dk &fcán; k@vfuy	chfg. k	4	ykyij	fyels	[lflx<+	115/8	3.11	0.373	0.373	0.00	0.00	0.373	
332	Hfe l qhij dk &vfuy@t lojkl ku	chfg. k	4	ykyij	fyels	[lflx<+	54,55	1.85	0.222	0.222	0.00	0.00	0.222	
333	Hfe l qhij dk &l kucrh@vuq jle	xMj; k	4	ykyij	fyels	[lflx<+	202/13	1.69	0.203	0.203	0.00	0.00	0.203	
334	Hfe l qhij dk &inq@ylyfl g	ejlj	4	ykyij	fyels	[lflx<+	205/1,205/4	0.69	0.083	0.083	0.00	0.00	0.083	
335	Hfe l qhij dk &gijlyky@phojle	ejlj	4	ykyij	fyels	[lflx<+	126/3-4	2.93	0.352	0.352	0.00	0.00	0.352	
336	Hfe l qhij dk &l fuy@ft oijkl ku	chfg. k	4	ykyij	fyels	[lflx<+	199/2,192/1	4.63	0.556	0.556	0.00	0.00	0.556	
337	Hfe l qhij dk &' ; ledqj@ymkjle	l ruleh	4	ykyij	fyels	[lflx<+	66	3.54	0.425	0.425	0.00	0.00	0.425	
338	Hfe l qhij dk &vk'hlk@iepan	vxply	4	ykyij	fyels	[lflx<+	85/1	4.91	0.589	0.589	0.00	0.00	0.589	
339	Hfe l qhij dk &l dryky@ct k	ejlj	4	ykyij	fyels	[lflx<+	59/3	0.88	0.106	0.106	0.00	0.00	0.106	
340	Hfe l qhij dk &cnjle@fuglyh	ejlj	4	ykyij	fyels	[lflx<+	206/4,211/5	1.98	0.238	0.238	0.00	0.00	0.238	
341	Hfe l qhij dk &Hpu@edl qu	xMj; k	4	ykyij	fyels	[lflx<+	140/8,140/1 1	1.10	0.132	0.132	0.00	0.00	0.132	
342	Hfe l qhij dk &ncjl @dkd	l ruleh	4	ykyij	fyels	[lflx<	297/6	2.00	0.240	0.240	0.00	0.00	0.240	

dz	dk, Zdk ule	t. lfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/ku l Hk	[kl jk	jdck ¼ dM-e	rdubdl Lokdlr	izkl dk Lokdlr jk'k ¼ k/kl e				dk Z, t. d.
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
343	Hfe l qhj dk &vxu@elgag	ryh	4	gubzu	gubzu	[lj'kx<+	223,624	1.04	0.125	0.125	0.00	0.00	0.125	
344	Hfe l qhj dk &jlexhiky@dshyky	ryh	4	gubzu	gubzu	[lj'kx<+	359/6,827/6	1.54	0.185	0.185	0.00	0.00	0.185	
345	Hfe l qhj dk &xhij.k@e;ljke	ryh	4	gubzu	gubzu	[lj'kx<+	208/1-2,465	2.97	0.356	0.356	0.00	0.00	0.356	
346	Hfe l qhj dk &cqk @fQjrq	ryh	4	gubzu	gubzu	[lj'kx<+	439,443	0.91	0.109	0.109	0.00	0.00	0.109	
347	Hfe l qhj dk &lrngk @Hhng	ryh	4	gubzu	gubzu	[lj'kx<+	827/4	0.96	0.115	0.115	0.00	0.00	0.115	
348	Hfe l qhj dk &jlek.k@ghjk	ryh	4	gubzu	gubzu	[lj'kx<+	44/2,280/5,356/5,413/5,475/4,448/3	2.56	0.307	0.307	0.00	0.00	0.307	
349	Hfe l qhj dk &jojkle@?hsMk	ryh	4	gubzu	gubzu	[lj'kx<+	608/4,678/2	1.77	0.212	0.212	0.00	0.00	0.212	
350	Hfe l qhj dk &xhiky@l huq	jlcr	4	gubzu	gubzu	[lj'kx<+	601/1,633/2	1.05	0.126	0.126	0.00	0.00	0.126	
351	Hfe l qhj dk &t lou@jlenkl	ryh	4	gubzu	gubzu	[lj'kx<+	665	0.54	0.065	0.065	0.00	0.00	0.065	
352	Hfe l qhj dk &vejl a@ryljke	ryh	4	gubzu	gubzu	[lj'kx<+	121/2,602,613/3	3.12	0.374	0.374	0.00	0.00	0.374	
353	Hfe l qhj dk &ihyjke@yPNh	jlcr	4	gubzu	gubzu	[lj'kx<+	29/1,113/1,247/3,657/2	1.44	0.173	0.173	0.00	0.00	0.173	
354	Hfe l qhj dk &l gljke@xyky	ryh	4	gubzu	gubzu	[lj'kx<	601/1,653	1.26	0.151	0.151	0.00	0.00	0.151	
355	Hfe l qhj dk &r/lr@igu	ryh	4	gubzu	gubzu	[lj'kx<	628/1,628/3	1.00	0.120	0.120	0.00	0.00	0.120	
356	Hfe l qhj dk &ctyky@f'kyky	l ruleh	4	fcpljig	Hjnkxkl	[lj'kx<	153/2,	4.98	0.598	0.598	0.00	0.00	0.598	
357	Hfe l qhj dk &fgjm@doy	ylsh	4	fcpljig	Hjnkxkl	[lj'kx<	178/1,137	1.15	0.138	0.138	0.00	0.00	0.138	
358	Hfe l qhj dk &edkckb@irki9	ylsh	4	fcpljig	Hjnkxkl	[lj'kx<	13/2,253/2/4	3.94	0.473	0.473	0.00	0.00	0.473	
359	Hfe l qhj dk &n;ljke@jleyky	ylsh	4	fcpljig	Hjnkxkl	[lj'kx<	141/1,	1.40	0.168	0.168	0.00	0.00	0.168	
360	Hfe l qhj dk &panzli z ln@dqky	ylsh	4	fopljig	Hjnkxkl	[lj'kx<	292/1,292/2	0.44	0.053	0.053	0.00	0.00	0.053	
361	Hfe l qhj dk &uandqj@dcl d j	cS.ko	4	fopljig	Hjnkxkl	[lj'kx<	166/2	1.50	0.180	0.180	0.00	0.00	0.180	
362	Hfe l qhj dk &dajfl g@egrj	l ruleh	4	fopljig	Hjnkxkl	[lj'kx<	233/1,233/2	1.95	0.234	0.234	0.00	0.00	0.234	
363	Hfe l qhj dk &/kum@>Mjke	ylsh	4	Hjnkxkl	Hjnkxkl	[lj'kx<	705/2	1.00	0.120	0.120	0.00	0.00	0.120	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/ku l Hk	[kl jk	jdck ¼ dM-e	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/k edz				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
364	Hfe l qhij dk &egthz@l qhije	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	713/1,777,780/2,829	1.86	0.223	0.223	0.00	0.00	0.223	
365	Hfe l qhij dk &; 'lor@gjm	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	805/1,884/2,550,127	2.21	0.265	0.265	0.00	0.00	0.265	
366	Hfe l qhij dk &lkf't ljle@jklyly	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	376/1,605,938/2,3376/1,11	2.15	0.258	0.258	0.00	0.00	0.258	
367	Hfe l qhij dk &l gthz@l rjgu	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	374,588/1,412/1,	1.71	0.205	0.205	0.00	0.00	0.205	
368	Hfe l qhij dk &fcgljk@l qhije	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	780,713,777,829,	1.85	0.222	0.222	0.00	0.00	0.222	
369	Hfe l qhij dk &gjlyle@vdqygh l ruleh	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	930,	2.58	0.310	0.310	0.00	0.00	0.310	
370	Hfe l qhij dk &l a ; @/kul k l ruleh	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	807	1.00	0.120	0.120	0.00	0.00	0.120	
371	Hfe l qhij dk &eklyle@t lsh l ruleh	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	316,326,	1.29	0.155	0.155	0.00	0.00	0.155	
372	Hfe l qhij dk &jjedqly@ndkr	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	822/3,834,686/4/5	4.80	0.576	0.576	0.00	0.00	0.576	
373	Hfe l qhij dk &rkes'oj@/kult jle	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	794,893,888,881/4	1.35	0.162	0.162	0.00	0.00	0.162	
374	Hfe l qhij dk &l arsk@/kult jle	ylsh	4	HjnkxldM	HjnkxldM	[lfkx<	794/4,889/2,888/1/2/3/4/5	1.67	0.200	0.200	0.00	0.00	0.200	
375	Hfe l qhij dk &x; ljle@/klyle ; kno	ylsh	4	elgjk/lyk	Hgjeig	[lfkx<	60/2,119/1	0.97	0.116	0.116	0.00	0.00	0.116	
376	Hfe l qhij dk &uljk .k@ujklyre ; kno	ylsh	4	elgjk/lyk	Hgjeig	[lfkx<	79/10,79/13	1.00	0.120	0.120	0.00	0.00	0.120	
377	Hfe l qhij dk &jkled'ku@'k-gu ; kno	ylsh	4	elgjk/lyk	Hgjeig	[lfkx<	79/7,81/2	1.30	0.156	0.156	0.00	0.00	0.156	
378	Hfe l qhij dk &pe: @l loar	ylsh	4	elgjk/lyk	Hgjeig	[lfkx<	206/2	1.99	0.239	0.239	0.00	0.00	0.239	
379	Hfe l qhij dk &xqlyle@nqlyjle	ylsh	4	vlxth	Hgjeig	[lfkx<	201/2,477,480,706/1,828/1,836/1,933/1	2.36	0.283	0.283	0.00	0.00	0.283	
380	Hfe l qhij dk &eulyle@bqf lr	ylsh	4	vlxth	Hgjeig	[lfkx<	45/1,161/1,212,217,290/2	3.81	0.457	0.457	0.00	0.00	0.457	
381	Hfe l qhij dk &f'loyly@buz lr	ylsh	4	vlxth	Hgjeig	[lfkx<	57/1,221,227/1,290/1	2.99	0.359	0.359	0.00	0.00	0.359	

dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izhl dk Loklfr jk'k ¼ kj/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
382	Hfe l qhij dk & i.sujke@nqlkyw	ylsh	4	vlxth	Hhjeij	[lflx<	201/1,706/2,933/2	3.69	0.443	0.443	0.00	0.00	0.443	
383	Hfe l qhij dk & jkgrdplj@gfjle	ylsh	4	vlxth	Hhjeij	[lflx<	174/1/3/4/5/6	1.30	0.156	0.156	0.00	0.00	0.156	
384	Hfe l qhij dk & 'hijl a@Nrjfl a	xhM	4	dklgcgjk	Hhflyh	[lflx<+	25	1.95	0.234	0.234	0.00	0.00	0.234	
385	Hfe l qhij dk & Nrjfl a@dhw	xhM	4	dklgcgjk	Hhflyh	[lflx<+	29	1.96	0.235	0.235	0.00	0.00	0.235	
386	Hfe l qhij dk & pshl a@t lxq	xhM	4	dklgcgjk	Hhflyh	[lflx<+	18	2.50	0.300	0.300	0.00	0.00	0.300	
387	Hfe l qhij dk & egkM@l kar	xhM	4	Hhos	Hhflyh	[lflx<+	261/1	3.89	0.467	0.467	0.00	0.00	0.467	
388	Hfe l qhij dk & jke@l kar	xhM	4	Hhos	Hhflyh	[lflx<+	414	1.27	0.152	0.152	0.00	0.00	0.152	
389	Hfe l qhij dk & pshjke@t; fl a	xhM	4	Hhos	Hhflyh	[lflx<+	15/3.	1.00	0.120	0.120	0.00	0.00	0.120	
390	Hfe l qhij dk & ujsh@egkM	xhM	4	Hhos	Hhflyh	[lflx<+	26/2.	3.86	0.463	0.463	0.00	0.00	0.463	
391	Hfe l qhij dk & dkhjke@t; fl a	xhM	4	Hhos	Hhflyh	[lflx<+	15/2.	1.00	0.120	0.120	0.00	0.00	0.120	
392	Hfe l qhij dk & eayfl g@egkM	xhM	4	Hhos	Hhflyh	[lflx<+	16/2.	2.50	0.300	0.300	0.00	0.00	0.300	
393	Hfe l qhij dk & frysl a@nylj	xhM	4	Hhos	Hhflyh	[lflx<+	32	3.79	0.455	0.455	0.00	0.00	0.455	
394	Hfe l qhij dk & unjke@Qlxq	xhM	4	Hhos	Hhflyh	[lflx<+	3	3.82	0.458	0.458	0.00	0.00	0.458	
395	Hfe l qhij dk & eshl x@>Mw	xhM	4	Hhos	Hhflyh	[lflx<+	11	2.96	0.355	0.355	0.00	0.00	0.355	
396	Hfe l qhij dk & eay@egkM	xhM	4	Hhos	Hhflyh	[lflx<+	71	1.67	0.200	0.200	0.00	0.00	0.200	
397	Hfe l qhij dk & elgu@xgnM	xhM	4	Hhos	Hhflyh	[lflx<+	64	1.75	0.210	0.210	0.00	0.00	0.210	
398	Hfe l qhij dk & l qjkt ke ykyw	dMv	4	Hhflyh	Hhflyh	[lflx<+	306/1	3.00	0.360	0.360	0.00	0.00	0.360	
399	Hfe l qhij dk & fcjt@lek	; kno	4	Hhflyh	Hhflyh	[lflx<+	168	3.66	0.439	0.439	0.00	0.00	0.439	
400	Hfe l qhij dk & Hxpan@yNufl a	daj	4	Hhflyh	Hhflyh	[lflx<+	197/6,401/1,407/3	4.00	0.480	0.480	0.00	0.00	0.480	
401	Hfe l qhij dk & yNufl a@vxuw	daj	4	Hhflyh	Hhflyh	[lflx<+	131/8	2.00	0.240	0.240	0.00	0.00	0.240	
402	Hfe l qhij dk & Hxork@yNufl a	daj	4	Hhflyh	Hhflyh	[lflx<+	42/3,44/1,397/5	3.94	0.473	0.473	0.00	0.00	0.473	
403	Hfe l qhij dk & ujsk@yNufl a	daj	4	Hhflyh	Hhflyh	[lflx<+	42/1,397/1	4.00	0.480	0.480	0.00	0.00	0.480	
404	Hfe l qhij dk & FkEu@l kar	xhM	4	Hhflyh	Hhflyh	[lflx<+	52/1,410/3,410/4	2.86	0.343	0.343	0.00	0.00	0.343	
405	Hfe l qhij dk & ijl jke@egrj	daj	4	Hhflyh	Hhflyh	[lflx<+	160	4.33	0.520	0.520	0.00	0.00	0.520	
406	Hfe l qhij dk & Mox: @cqljh	xhM	4	Hhflyh	Hhflyh	[lflx<+	433	3.45	0.414	0.414	0.00	0.00	0.414	
407	Hfe l qhij dk & jk'k; ke@FkEu	xhM	4	Hhflyh	Hhflyh	[lflx<+	346/6-2-3	1.90	0.228	0.228	0.00	0.00	0.228	

dz	dk, Zdk ule	t kfr	dk Zdk izlji 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rdulclh Lokclfr	izkl dk Lokclfr jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
408	Hfe l qhij dk &ie@Hxokuh	daj	4	Hhshyh	Hhshyh	[h]lx<+	266	2.45	0.294	0.294	0.00	0.00	0.294	
409	Hfe l qhij dk &nprlu@Hh/le	daj	4	Hhshyh	Hhshyh	[h]lx<+	122/2	3.68	0.442	0.442	0.00	0.00	0.442	
410	Hfe l qhij dk &cht.sqij@ujshz	xhhl	4	Hq ljh	Hhshyh	[h]lx<+	209	2.96	0.355	0.355	0.00	0.00	0.355	
411	Hfe l qhij dk &/ljejk @egRrj	xhhl	4	Hq ljh	Hhshyh	[h]lx<+	54,84	2.15	0.258	0.258	0.00	0.00	0.258	
412	Hfe l qhij dk &valhy@ijl.jke	xhhl	4	Hq ljh	Hhshyh	[h]lx<+	159	1.50	0.180	0.180	0.00	0.00	0.180	
413	Hfe l qhij dk &xki.ky@jkeid.kn	xhhl	4	Hq ljh	Hhshyh	[h]lx<+	215/3	3.04	0.365	0.365	0.00	0.00	0.365	
414	Hfe l qhij dk &exyfl a@jkefl a	xhhl	4	Hq ljh	Hhshyh	[h]lx<+	124142	1.22	0.146	0.146	0.00	0.00	0.146	
415	Hfe l qhij dk &Hxor@cgjfl a	xhhl	4	Hq ljh	Hhshyh	[h]lx<+	260/1	3.33	0.400	0.400	0.00	0.00	0.400	
416	Hfe l qhij dk &eulgj@fxjoj	xhhl	4	Hq ljh	Hhshyh	[h]lx<+	250/3,250/9	3.70	0.444	0.444	0.00	0.00	0.444	
417	Hfe l qhij dk &l qhjk@daj	xhhl	4	nlg kMg	Hhshyh	[h]lx<+	74,60,51	2.92	0.350	0.350	0.00	0.00	0.350	
418	Hfe l qhij dk &cS kl ke>Mk; k	xhhl	4	nlg kMg	Hhshyh	[h]lx<+	14,2/3.	3.02	0.362	0.362	0.00	0.00	0.362	
419	Hfe l qhij dk &uanyky@gE w	xhhl	4	nlg kMg	Hhshyh	[h]lx<+	44	3.72	0.446	0.446	0.00	0.00	0.446	
420	Hfe l qhij dk &va kj@cS kl kj	xhhl	4	nlg kMg	Hhshyh	[h]lx<+	45	1.97	0.236	0.236	0.00	0.00	0.236	
421	Hfe l qhij dk &Qnkyh@nykj	xhhl	4	nlg kMg	Hhshyh	[h]lx<+	43	2.54	0.305	0.305	0.00	0.00	0.305	
422	Hfe l qhij dk &le; @nqlyw	xhhl	4	t.gykl/hj	Hhshyh	[h]lx<+	98,17	0.95	0.114	0.114	0.00	0.00	0.114	
423	Hfe l qhij dk &fcgij@l kfyd	xhhl	4	t.gykl/hj	Hhshyh	[h]lx<+	56	2.36	0.283	0.283	0.00	0.00	0.283	
424	Hfe l qhij dk &l kfyd@nqlyw	xhhl	4	t.gykl/hj	Hhshyh	[h]lx<+	55,57	1.77	0.212	0.212	0.00	0.00	0.212	
425	Hfe l qhij dk &Hh kyly@jrull a	xhhl	4	t.gykl/hj	Hhshyh	[h]lx<+	47,59,60	1.13	0.136	0.136	0.00	0.00	0.136	
426	Hfe l qhij dk &dt.gje@jkefl a	xhhl	4	t.gykl/hj	Hhshyh	[h]lx<+	4,26,29	1.39	0.167	0.167	0.00	0.00	0.167	
427	Hfe l qhij dk &l qhj@>lefl a	xhhl	4	t.gykl/hj	Hhshyh	[h]lx<+	30,36,07	3.72	0.446	0.446	0.00	0.00	0.446	
428	Hfe l qhij dk &t; yky@i qhje	xhhl	4	t.gykl/hj	Hhshyh	[h]lx<+	44,48,77	1.91	0.229	0.229	0.00	0.00	0.229	
429	Hfe l qhij dk &l hujte@dt.gje	xhhl	4	t.gykl/hj	Hhshyh	[h]lx<+	14	3.90	0.468	0.468	0.00	0.00	0.468	
430	Hfe l qhij dk &l gjl x@Hq cy	xhhl	4	t.gykl/hj	Hhshyh	[h]lx<+	53	0.98	0.118	0.118	0.00	0.00	0.118	
431	Hfe l qhij dk &gfj'lpam@gjje	yksh	4	elgjkl/hy.k	Hhjei.g	[h]lx<	202/1	0.56	0.067	0.067	0.00	0.00	0.067	
432	Hfe l qhij dk &e; ljle@/hujte	; kno	4	elgjkl/hy.k	Hhjei.g	[h]lx<	60/1,60/4	1.60	0.192	0.192	0.00	0.00	0.192	
433	Hfe l qhij dk &seyki@'Hhshje	yksh	4	elgjkl/hy.k	Hhjei.g	[h]lx<	156	1.49	0.179	0.179	0.00	0.00	0.179	
434	Hfe l qhij dk &Jhje@egrj	yksh	4	elgjkl/hy.k	Hhjei.g	[h]lx<	206/6	0.91	0.109	0.109	0.00	0.00	0.109	

dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/hu l Hh	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
435	Hfe l qhij dk &fnyli@jket h	ylsh	4	elgjkl/ky/k	Hhjeig	[l5'lx<	202/1,202/2	0.51	0.061	0.061	0.00	0.00	0.061	
436	Hfe l qhij dk &valyge@jket h	ylsh	4	elgjkl/ky/k	Hhjeig	[l5'lx<	40235	1.00	0.120	0.120	0.00	0.00	0.120	
437	Hfe l qhij dk &lkydjke@jkeLo: i	ylsh	4	fcM5h	Hhjeig	[l5'lx<	#####	0.87	0.104	0.104	0.00	0.00	0.104	
438	Hfe l qhij dk &l qhij@xaxjke	ylsh	4	fcM5h	Hhjeig	[l5'lx<	54/2,97/2,256	3.03	0.364	0.364	0.00	0.00	0.364	
439	Hfe l qhij dk &elgu@uanyky	l hgw	4	fcM5h	Hhjeig	[l5'lx<	106/13,106/18,106/20,353/1	1.47	0.176	0.176	0.00	0.00	0.176	
440	Hfe l qhij dk &fnyli@elgu	cs'lxh	4	fcM5h	Hhjeig	[l5'lx<+	72/6	0.96	0.115	0.115	0.00	0.00	0.115	
441	Hfe l qhij dk &chjfl a@lkk	ylsh	4	Hhjeig	Hhjeig	[l5'lx<+	138/1	1.56	0.187	0.187	0.00	0.00	0.187	
442	Hfe l qhij dk &vy[ljke@'ljil a	ylsh	4	Hhjeig	Hhjeig	[l5'lx<+	79/3-5-6	3.63	0.436	0.436	0.00	0.00	0.436	
443	Hfe l qhij dk &elguayky@vt Z	ejlj	4	Hhjeig	Hhjeig	[l5'lx<	268/	1.90	0.228	0.228	0.00	0.00	0.228	
444	Hfe l qhij dk &iq "hore@?hl ljke	ejlj	4	Hhjeig	Hhjeig	[l5'lx<	1075/8,1	2.49	0.299	0.299	0.00	0.00	0.299	
445	Hfe l qhij dk &d".kdpkj@vt Zjke	ejlj	4	Hhjeig	Hhjeig	[l5'lx<	289/1,289/2	4.94	0.593	0.593	0.00	0.00	0.593	
446	Hfe l qhij dk &f'kodqkj@egrj	ylsh	4	Hhjeig	Hhjeig	[l5'lx<	50/2,63/1,98/11	0.49	0.059	0.059	0.00	0.00	0.059	
447	Hfe l qhij dk &eaxyjke@t Sjke	ylsh	4	Hhjeig	Hhjeig	[l5'lx<	153/3,153/2	1.65	0.198	0.198	0.00	0.00	0.198	
448	Hfe l qhij dk &dcayjke@ekrljke	ylsh	4	Hhjeig	Hhjeig	[l5'lx<	36/1,36/2,36/5	3.00	0.360	0.360	0.00	0.00	0.360	
449	Hfe l qhij dk &jkgdrcqkj@gfjke	ylsh	4	vlexho	Hhjeig	[l5'lx<	164/1.02	1.77	0.212	0.212	0.00	0.00	0.212	
450	Hfe l qhij dk &gffjke@ujkore	ylsh	4	vlexho	Hhjeig	[l5'lx<	355/1	2.41	0.289	0.289	0.00	0.00	0.289	
451	Hfe l qhij dk &hkirjke@l korjke	ylsh	4	vlexho	Hhjeig	[l5'lx<	206/3	1.99	0.239	0.239	0.00	0.00	0.239	
452	Hfe l qhij dk &hxokuh@jpxjke	ylsh	4	vlexho	Hhjeig	[l5'lx<	322/3,368,729	4.69	0.563	0.563	0.00	0.00	0.563	
453	Hfe l qhij dk &Hxokuh@nhid	ylsh	4	vlexho	Hhjeig	[l5'lx<	845/1/2,1099	0.76	0.091	0.091	0.00	0.00	0.091	
454	Hfe l qhij dk &?hkl ; k@iq m	ylsh	4	vlexho	Hhjeig	[l5'lx<	434	2.33	0.280	0.280	0.00	0.00	0.280	
455	Hfe l qhij dk &blhy@eaxyjke	ylsh	4	vlexho	Hhjeig	[l5'lx<	#####	1.52	0.182	0.182	0.00	0.00	0.182	
456	Hfe l qhij dk &: axjke@iq jke	ylsh	4	vlexho	Hhjeig	[l5'lx<	845/1/2,952/2,954	3.29	0.395	0.395	0.00	0.00	0.395	
457	Hfe l qhij dk &l qhixk@'; keyky	ylsh	4	vlexho	Hhjeig	[l5'lx<	112,311,46	1.44	0.173	0.173	0.00	0.00	0.173	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/kl edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
458	Hfe l qhij dk & 'harcib@jlegV	ylsh	4	vlexh	Hhjeig	[lflx<	305/1,460,466,	3.01	0.361	0.361	0.00	0.00	0.361	
459	Hfe l qhij dk & xuir@cytjle	ylsh	4	vlexh	Hhjeig	[lflx<	632,969/1	0.94	0.113	0.113	0.00	0.00	0.113	
460	Hfe l qhij dk & l xlrk@jekcla	jkt iq	4	vlexh	Hhjeig	[lflx<+	141,541	1.78	0.214	0.214	0.00	0.00	0.214	
461	Hfe l qhij dk & jekcla@y/kul g	jkt iq	4	vlexh	Hhjeig	[lflx<+	12/2.	1.12	0.134	0.134	0.00	0.00	0.134	
462	Hfe l qhij dk & dBr@ij'hdre	ylsh	4	vlexh	Hhjeig	[lflx<+	200	0.96	0.115	0.115	0.00	0.00	0.115	
463	Hfe l qhij dk & uand' h@l guuyly	ifudk	4	cajh	Hhjeig	[lflx<+	8	4.85	0.582	0.582	0.00	0.00	0.582	
464	Hfe l qhij dk & ?u'; l e@dl w	clv	4	cajh	Hhjeig	[lflx<+	100/3, 100/7	1.64	0.197	0.197	0.00	0.00	0.197	
465	Hfe l qhij dk & yhykch@uljk . k	clv	4	cajh	Hhjeig	[lflx<+	154	1.28	0.154	0.154	0.00	0.00	0.154	
466	Hfe l qhij dk & mtrepan@kujkt	cfu; k	4	Hhjeig	Hhjeig	[lflx<	158	0.75	0.090	0.090	0.00	0.00	0.090	
467	Hfe l qhij dk & gfyjle@ijcr	l gq	4	Hhjeig	Hhjeig	[lflx<	287/4, 187/1 12/3/5	2.60	0.312	0.312	0.00	0.00	0.312	
468	Hfe l qhij dk & fodz@Qdlj	l gw	4	Hhjeig	Hhjeig	[lflx<+	222/1- 2.197/1	2.84	0.341	0.341	0.00	0.00	0.341	
469	Hfe l qhij dk & l kydjle@Qs jle	ryh	4	Hhjeig	Hhjeig	[lflx<+	59, 60, 94	1.48	0.178	0.178	0.00	0.00	0.178	
470	Hfe l qhij dk & rly. k@dijle	ryh	4	Hhjeig	Hhjeig	[lflx<+	92, 97/2	1.62	0.194	0.194	0.00	0.00	0.194	
471	Hfe l qhij dk & /hxe@l eyh	nokau	4	Hhjeig	Hhjeig	[lflx<+	521/3	0.54	0.065	0.065	0.00	0.00	0.065	
472	Hfe l qhij dk & prunkl @fodz	ryh	4	Hhjeig	Hhjeig	[lflx<+	93/1, 289/1, 619/2	1.92	0.230	0.230	0.00	0.00	0.230	
473	Hfe l qhij dk & clpjl x@chyxhoh	ryh	4	Hhjeig	Hhjeig	[lflx<+	54/4, 129/2	1.09	0.131	0.131	0.00	0.00	0.131	
474	Hfe l qhij dk & i jns' h@i qubjle	eygj	4	Hhjeig	Hhjeig	[lflx<+	1118	0.50	0.060	0.060	0.00	0.00	0.060	
475	Hfe l qhij dk & nyjicb@l oijle nokau	dk'Vk	4	Hhjeig	Hhjeig	[lflx<+	529/5	2.50	0.300	0.300	0.00	0.00	0.300	
476	Hfe l qhij dk & Hhjeig@Vduyly	eygk	4	Hhjeig	Hhjeig	[lflx<+	1116/2	0.36	0.043	0.043	0.00	0.00	0.043	
477	Hfe l qhij dk & fo". ljle@ek/ku	ylsh	4	cVcak	i dly; k	[lflx<	14	2.77	0.332	0.332	0.00	0.00	0.332	
478	Hfe l qhij dk & xaxjle@chjle	ylsh	4	cVcak	i dly; k	[lflx<	335/10	3.13	0.376	0.376	0.00	0.00	0.376	
479	Hfe l qhij dk & ft r.hze@fj/kh	ylsh	4	cVcak	i dly; k	[lflx<	203/3	2.41	0.289	0.289	0.00	0.00	0.289	
480	Hfe l qhij dk & jket h@cl ky	xhM	4	cVcan	i dly; k	[lflx<	325	3.13	0.376	0.376	0.00	0.00	0.376	
481	Hfe l qhij dk & /kuqjle@xhyly	ylsh	4	cVcan	i dly; k	[lflx<	6	4.96	0.595	0.595	0.00	0.00	0.595	
482	Hfe l qhij dk & l; jly/ly@kuqjle	ylsh	4	cVcan	i dly; k	[lflx<	936	2.86	0.343	0.343	0.00	0.00	0.343	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lyj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM-e	rduldl Loklfr	izkl dk Loklfr jk'k ¼ k/kl e				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
483	Hfe l qhij dk & xli kyjle@ckhijle	yksth	4	cVcan	i dffj; k	[lykx<	10,20,28,29,63,79	3.00	0.360	0.360	0.00	0.00	0.360	
484	Hfe l qhij dk & Bldqjle@l kxyly	/hch	4	i dffj; k	i dffj; k	[lykx<	293297	3.35	0.402	0.402	0.00	0.00	0.402	
485	Hfe l qhij dk & vt qjle@geyly	yksth	4	i dffj; k	i dffj; k	[lykx<	139/1,139/2,163/6	1.65	0.198	0.198	0.00	0.00	0.198	
486	Hfe l qhij dk & dqlj@jksgr	yksth	4	i dffj; k	i dffj; k	[lykx<	220/2,m229/6	2.59	0.311	0.311	0.00	0.00	0.311	
487	Hfe l qhij dk & i YVjle@fujhijle	; kno	4	i dffj; k	i dffj; k	[lykx<	324325	3.35	0.402	0.402	0.00	0.00	0.402	
488	Hfe l qhij dk & fnyli@firfij	yksth	4	i dffj; k	i dffj; k	[lykx<	112,121,10,131	5.00	0.600	0.600	0.00	0.00	0.600	
489	Hfe l qhij dk & xli jle@jle'lj. k	yksth	4	i dffj; k	i dffj; k	[lykx<	509/2,	3.50	0.420	0.420	0.00	0.00	0.420	
490	Hfe l qhij dk & fd'ku@dqlj	yksth	4	i dffj; k	i dffj; k	[lykx<	693/5	0.32	0.038	0.038	0.00	0.00	0.038	
491	Hfe l qhij dk & f-Hpu@jlel gk	chq. k	4	i dffj; k	i dffj; k	[lykx<	203/1,205/1	1.60	0.192	0.192	0.00	0.00	0.192	
492	Hfe l qhij dk & mejlo@mMjle	yksth	4	i dffj; k	i dffj; k	[lykx<	161/1	1.98	0.238	0.238	0.00	0.00	0.238	
493	Hfe l qhij dk & egs'k@bZoj	yksth	4	i dffj; k	i dffj; k	[lykx<	114/2	1.10	0.132	0.132	0.00	0.00	0.132	
494	Hfe l qhij dk & ujhore@?uhijle	yksth	4	i dffj; k	i dffj; k	[lykx<	165/2	3.81	0.457	0.457	0.00	0.00	0.457	
495	Hfe l qhij dk & l arjle@Hxrjle	yksth	4	i dffj; k	i dffj; k	[lykx<	220/1	0.50	0.060	0.060	0.00	0.00	0.060	
496	Hfe l qhij dk & bZoj@uklw	yksth	4	i dffj; k	i dffj; k	[lykx<	114/1	0.50	0.060	0.060	0.00	0.00	0.060	
497	Hfe l qhij dk & i at @usjle	yksth	4	i dffj; k	i dffj; k	[lykx<	648	2.63	0.316	0.316	0.00	0.00	0.316	
498	Hfe l qhij dk & geyly@nyjle	yksth	4	i dffj; k	i dffj; k	[lykx<	325/1	3.50	0.420	0.420	0.00	0.00	0.420	
499	Hfe l qhij dk & uljnMjgk	yksth	4	i dffj; k	i dffj; k	[lykx<	74,111	3.00	0.360	0.360	0.00	0.00	0.360	
500	Hfe l qhij dk & fo" ljle@jksgrjle	yksth	4	i dffj; k	i dffj; k	[lykx<	14	3.31	0.397	0.397	0.00	0.00	0.397	
501	Hfe l qhij dk & l qhijle@l jt w	?hch	4	i dffj; k	i dffj; k	[lykx<	606	1.83	0.220	0.220	0.00	0.00	0.220	
502	Hfe l qhij dk & feym@bZojle	xklM	4	i dffj; k	i dffj; k	[lykx<	321	2.22	0.266	0.266	0.00	0.00	0.266	
503	Hfe l qhij dk & dnhijle@Hxrjle	yksth	4	i dffj; k	i dffj; k	[lykx<+	167	1.10	0.132	0.132	0.00	0.00	0.132	
504	Hfe l qhij dk & pxyly@vej	yksth	4	i dffj; k	i dffj; k	[lykx<+	#####	1.65	0.198	0.198	0.00	0.00	0.198	
505	Hfe l qhij dk & l qhij@l jt jle	fueZdj	4	i dffj; k	i dffj; k	[lykx<+	293,290	1.21	0.145	0.145	0.00	0.00	0.145	
506	Hfe l qhij dk & vie dlij@jlel gk	yksth	4	i dffj; k	i dffj; k	[lykx<+	294,63/3	2.66	0.319	0.319	0.00	0.00	0.319	
507	Hfe l qhij dk & /uhijle@cyljle	yksth	4	i dffj; k	i dffj; k	[lykx<+	480/1,480/2	2.05	0.246	0.246	0.00	0.00	0.246	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lyj	xte dk ule	xte ipk r	fo/hu l Hk	[k] jk	jdck ¼ dM+edk	rdutdh Loklfr	izhl dk Loklfr jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
508	Hfe l qhij dk &l gno@: xjle	ykh	4	i dfr; k	i dfr; k	[l] kx<+	486/1	1.91	0.229	0.229	0.00	0.00	0.229	
509	Hfe l qhij dk &ckljle@cpjle	ykh	4	i dfr; k	i dfr; k	[l] kx<+	#####	0.91	0.109	0.109	0.00	0.00	0.109	
510	Hfe l qhij dk &bt jle@udgljle	ykh	4	i dfr; k	i dfr; k	[l] kx<+	11,09	4.20	0.504	0.504	0.00	0.00	0.504	
511	Hfe l qhij dk &nodh@nqlygk	fueZ dj	4	i dfr; k	i dfr; k	[l] kx<+	451,26	0.90	0.108	0.108	0.00	0.00	0.108	
512	Hfe l qhij dk &: [le. h@elgijle	ykh	4	i dfr; k	i dfr; k	[l] kx<+	300/1,546/4 ,498/1,151	3.73	0.448	0.448	0.00	0.00	0.448	
513	Hfe l qhij dk &rlj. k@geyly	ykh	4	i dfr; k	i dfr; k	[l] kx<+	249/1-2-3- 4,267	1.20	0.144	0.144	0.00	0.00	0.144	
514	Hfe l qhij dk &jlt th@t xr	ykh	4	i dfr; k	i dfr; k	[l] kx<+	506/4,504/7 ,506/1,508/ 5,680/2	3.00	0.360	0.360	0.00	0.00	0.360	
515	Hfe l qhij dk &Jo. k@t gjh	ykh	4	i dfr; k	i dfr; k	[l] kx<+	16,86,269,8 85,948	3.20	0.384	0.384	0.00	0.00	0.384	
516	Hfe l qhij dk &dkijle@jkeyly	ykh	4	i dfr; k	i dfr; k	[l] kx<+	695/15,985, 944/1	2.21	0.265	0.265	0.00	0.00	0.265	
517	Hfe l qhij dk &Hjirjle@jkgrijle	ykh	4	i dfr; k	i dfr; k	[l] kx<+	199,113,22 9/4,283,689 12,702/3,96 3	4.17	0.500	0.500	0.00	0.00	0.500	
518	Hfe l qhij dk &t kudk@ey/kujle	ykh	4	v kvcak	i dfr; k	[l] kx<+	#####	4.11	0.493	0.493	0.00	0.00	0.493	
519	Hfe l qhij dk &eugj. k@fo'kly	ryh	4	fnjkgihg	i Flj lZ	[l] kx<+	150	1.84	0.221	0.221	0.00	0.00	0.221	
520	Hfe l qhij dk &pgkoul g@ekrfl g	{M=;	4	i Flj lZ	i Flj lZ	[l] kx<+	15/1, 37/3, 165/9	2.77	0.332	0.332	0.00	0.00	0.332	
521	Hfe l qhij dk &ryjle@frgk	ryh	4	i Flj lZ	i Flj lZ	[l] kx<+	195/7	1.02	0.122	0.122	0.00	0.00	0.122	
522	Hfe l qhij dk &ry{elckb@di jfl g	jkt i w	4	i Flj lZ	i Flj lZ	[l] kx<+	34/12	0.91	0.109	0.109	0.00	0.00	0.109	
523	Hfe l qhij dk &izrl g@nqlyfl g	{M=;	4	i Flj lZ	i Flj lZ	[l] kx<+	9/1	0.59	0.071	0.071	0.00	0.00	0.071	
524	Hfe l qhij dk &i hshzrl g@cgyfl g	Bkclj	4	i Flj lZ	i Flj lZ	[l] kx<+	298	1.05	0.126	0.126	0.00	0.00	0.126	
525	Hfe l qhij dk &jes'oj@uudw	xhlf	4	i Flj lZ	i Flj lZ	[l] kx<+	242/1	1.16	0.139	0.139	0.00	0.00	0.139	
526	Hfe l qhij dk &vaygk@egrj	xhlf	4	i Flj lZ	i Flj lZ	[l] kx<+	397	2.00	0.240	0.240	0.00	0.00	0.240	
527	Hfe l qhij dk &ry{elckb@di jfl g	jkt i w	4	i Flj lZ	i Flj lZ	[l] kx<+	101	2.00	0.240	0.240	0.00	0.00	0.240	
528	Hfe l qhij dk &jlek. kl g@'k-qlul g	{M=;	4	i Flj lZ	i Flj lZ	[l] kx<+	134	0.95	0.114	0.114	0.00	0.00	0.114	
529	Hfe l qhij dk &cynofl g@nqlyfl g	{M=;	4	i Flj lZ	i Flj lZ	[l] kx<+	38/2, 232/5	1.03	0.124	0.124	0.00	0.00	0.124	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq ly	xte dk ule	xte i p k r	fo/ku l Hk	[kl jk	jdck ¼ dM e k	rdulch Loklfr	izkl dk Loklfr jk'k ¼ k/ k e k				dk Z, t d
										vdqly grq	v) Zlyk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
530	Hfe l qly dk &n; ljle@i q x q	l kw	4	i Flj k Z	i Flj k Z	[ly k x < +	97/3	0.91	0.109	0.109	0.00	0.00	0.109	
531	Hfe l qly dk &fni s k@fni dj le	y ksh	4	inekorli g	inekorli g	[ly k x <	295	0.48	0.058	0.058	0.00	0.00	0.058	
532	Hfe l qly dk &rt delyk@jle l y kou	y ksh	4	inekorli g	inekorli g	[ly k x <	478/4,909	0.56	0.067	0.067	0.00	0.00	0.067	
533	Hfe l qly dk &l l rlyk@cumx k l	x l M	4	inekorli g	inekorli g	[ly k x < +	1285	1.26	0.151	0.151	0.00	0.00	0.151	
534	Hfe l qly dk &i ju@b Zoj	x l M	4	inekorli g	inekorli g	[ly k x < +	1623/2	2.00	0.240	0.240	0.00	0.00	0.240	
535	Hfe l qly dk &fons k@egk u	x l M	4	inekorli g	inekorli g	[ly k x < +	2681	2.00	0.240	0.240	0.00	0.00	0.240	
536	Hfe l qly dk &js oj@l lum	/Mch	4	i dly okuh	i dly okuh	[ly k x <	301	1.15	0.138	0.138	0.00	0.00	0.138	
537	Hfe l qly dk &v f k k i@v fuy	r k x z l y	4	i dly okuh	i dly okuh	[ly k x <	292	4.00	0.480	0.480	0.00	0.00	0.480	
538	Hfe l qly dk &'k y d n z@e w k s	r k x z l y	4	i dly okuh	i dly okuh	[ly k x <	876/2	2.45	0.294	0.294	0.00	0.00	0.294	
539	Hfe l qly dk &dk llyk@jruyky	ryh	4	i dly okuh	i dly okuh	[ly k x <	363,364	1.70	0.204	0.204	0.00	0.00	0.204	
540	Hfe l qly dk &x l s e@dk y j k e	y ksh	4	i dly okuh	i dly okuh	[ly k x <	175/4	0.75	0.090	0.090	0.00	0.00	0.090	
541	Hfe l qly dk &v n k u@ruxw	ryh	4	i dly okuh	i dly okuh	[ly k x <	617	0.45	0.054	0.054	0.00	0.00	0.054	
542	Hfe l qly dk &v ? k u@ruxw	ryh	4	i dly okuh	i dly okuh	[ly k x <	687	0.40	0.048	0.048	0.00	0.00	0.048	
543	Hfe l qly dk &f x j l o j@l k o r	ryh	4	i dly okuh	i dly okuh	[ly k x <	285/1	2.03	0.244	0.244	0.00	0.00	0.244	
544	Hfe l qly dk &j e s o j@/k u o k	ryh	4	i dly okuh	i dly okuh	[ly k x <	352/1, /3,80 5/1	1.42	0.170	0.170	0.00	0.00	0.170	
545	Hfe l qly dk &d k l l y k e@j r u	ryh	4	i dly okuh	i dly okuh	[ly k x <	757,538/2	1.20	0.144	0.144	0.00	0.00	0.144	
546	Hfe l qly dk &k e u f l g@l g u h	/Mch	4	i dly okuh	i dly okuh	[ly k x <	41/3	2.00	0.240	0.240	0.00	0.00	0.240	
547	Hfe l qly dk &_ f l c s k@v f u y	r k x z l y	4	x l b Z	i dly okuh	[ly k x <	876/2	4.00	0.480	0.480	0.00	0.00	0.480	
548	Hfe l qly dk &j k e k l u@v a l y g h k e	dfr; k	4	exj d q M	i S y t e v k	[ly k x <	111	0.50	0.060	0.060	0.00	0.00	0.060	
549	Hfe l qly dk &j k e u k f k@ds l o f l g	x l M	4	exj d q M	i S y t e v k	[ly k x <	201	1.50	0.180	0.180	0.00	0.00	0.180	
550	Hfe l qly dk &e q l o p@x s y k y	dfr; k	4	exj d q M	i S y t e v k	[ly k x <	171/2, 171/3 , 171/4	1.20	0.144	0.144	0.00	0.00	0.144	
551	Hfe l qly dk &d q j f l g@r k y j k e	dfr; k	4	exj d q M	i S y t e v k	[ly k x <	55/3, 117/4, 117/9	1.17	0.140	0.140	0.00	0.00	0.140	
552	Hfe l qly dk &j k l y k y@m e n	dfr; k	4	exj d q M	i S y t e v k	[ly k x <	114/2	1.00	0.120	0.120	0.00	0.00	0.120	
553	Hfe l qly dk &e q h u c h b@u s y l g	x l M	4	exj d q M	i S y t e v k	[ly k x <	188/2	1.50	0.180	0.180	0.00	0.00	0.180	
554	Hfe l qly dk &h j r y k y@u k y j k e	dfr; k	4	exj d q M	i S y t e v k	[ly k x <	167/5/7/12/ 13/15	1.50	0.180	0.180	0.00	0.00	0.180	
555	Hfe l qly dk &f u t l e@j k e i d k o	x l M	4	exj d q M	i S y t e v k	[ly k x <	41	1.50	0.180	0.180	0.00	0.00	0.180	

dz	dk; Zdk ule	t kfr	dk Zdk izlyj 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/ku l Hk	[kl jk	jdck ¼ dM+ek	rduldl Lokdlr	izkl dk Lokdlr jk'k ¼kj/k edž				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexh grq	;lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
556	Hke l qhij dk &vyxjle@prjkle	jlor	4	exjdqM	i.S/tesV/k	[lš/kx<	118/2,132/2	2.30	0.276	0.276	0.00	0.00	0.276	
557	Hke l qhij dk &gijkyly@ukudv	dfir; k	4	exjdqM	i.S/tesV/k	[lš/kx<	40/1	1.50	0.180	0.180	0.00	0.00	0.180	
558	Hke l qhij dk &ekrlyky@ukudv	dfir; k	4	exjdqM	i.S/tesV/k	[lš/kx<	167/3,167/6 ,167/9,167/ 11,167/14	4.03	0.484	0.484	0.00	0.00	0.484	
559	Hke l qhij dk &vák@eay	dfir; k	4	exjdqM	i.S/tesV/k	[lš/kx<	52/3,222/4	1.60	0.192	0.192	0.00	0.00	0.192	
560	Hke l qhij dk &gákyly@Hxy	dfir; k	4	exjdqM	i.S/tesV/k	[lš/kx<	36/4,222/2	0.77	0.092	0.092	0.00	0.00	0.092	
561	Hke l qhij dk &'ljnyky@eay	dfir; k	4	exjdqM	i.S/tesV/k	[lš/kx<	51/4,51/4,2 32/5	1.33	0.160	0.160	0.00	0.00	0.160	
562	Hke l qhij dk &l jt @>xy	dfir; k	4	exjdqM	i.S/tesV/k	[lš/kx<	51/4,23/3	1.26	0.151	0.151	0.00	0.00	0.151	
563	Hke l qhij dk &nl/k k@pqqm	jlor	4	exjdqM	i.S/tesV/k	[lš/kx<	134	1.23	0.148	0.148	0.00	0.00	0.148	
564	Hke l qhij dk &l jt @Hxy	dfir; k	4	exjdqM	i.S/tesV/k	[lš/kx<	9	2.73	0.328	0.328	0.00	0.00	0.328	
565	Hke l qhij dk &l syqle@fcjyly	xklM	4	exjdqM	i.S/tesV/k	[lš/kx<	216	3.22	0.386	0.386	0.00	0.00	0.386	
566	Hke l qhij dk &xaxclb@l qhijle	dfir; k	4	exjdqM	i.S/tesV/k	[lš/kx<	42/5,63/4	1.00	0.120	0.120	0.00	0.00	0.120	
567	Hke l qhij dk &x. k'k k@l kuyly	dfir; k	4	exjdqM	i.S/tesV/k	[lš/kx<	42/6,63/5	2.07	0.248	0.248	0.00	0.00	0.248	
568	Hke l qhij dk &i YVu@rkyjle	dfrek	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	117/2,117/6	2.44	0.293	0.293	0.00	0.00	0.293	
569	Hke l qhij dk &ykydqj@iqhijle	yklh	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	166	1.00	0.120	0.120	0.00	0.00	0.120	
570	Hke l qhij dk &Hkt jle@cgjyle	ryh	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	246	0.50	0.060	0.060	0.00	0.00	0.060	
571	Hke l qhij dk &cylyle@cxl jle	xMfj; k	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	383/11	0.52	0.062	0.062	0.00	0.00	0.062	
572	Hke l qhij dk &ulyleclb@psil g	xklM	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	206	1.00	0.120	0.120	0.00	0.00	0.120	
573	Hke l qhij dk &cjoljh@f?ljok	xklM	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	254/1	0.97	0.116	0.116	0.00	0.00	0.116	
574	Hke l qhij dk &fnusk@l qhijle	xMfj; k	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	126/7,150/7 ,167/16,174 17,236/2,	1.50	0.180	0.180	0.00	0.00	0.180	
575	Hke l qhij dk &jkclskclqj@l qhm	dylj	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	131/1,164/1	2.95	0.354	0.354	0.00	0.00	0.354	
576	Hke l qhij dk &jkclskclqj@l ruleh	4	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	128/2,172/1 ,172/6	1.24	0.149	0.149	0.00	0.00	0.149	
577	Hke l qhij dk &fcgljh@Hxr	xklM	4	i.S/tesV/k	i.S/tesV/k	[lš/kx<	56,58,143,1 44	1.23	0.148	0.148	0.00	0.00	0.148	

dz	dk; Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/kl edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexb grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
578	Hfe l qhij dk Benuyky@'kthk	ryh	4	i\$te\$K	i\$te\$K	[l\$K<	185/2,311	2.40	0.288	0.288	0.00	0.00	0.288	
579	Hfe l qhij dk Zuljn@l qh	xMfj; k	4	i\$te\$K	i\$te\$K	[l\$K<	383/9,406/2 409/1	2.00	0.240	0.240	0.00	0.00	0.240	
580	Hfe l qhij dk Zfjrs'kclqj@l qhm	dylj	4	i\$te\$K	i\$te\$K	[l\$K<	131/2,164/2	1.00	0.120	0.120	0.00	0.00	0.120	
581	Hfe l qhij dk Bearhuckb@cyjle	ulbZ	4	i\$te\$K	i\$te\$K	[l\$K<	#####	3.62	0.434	0.434	0.00	0.00	0.434	
582	Hfe l qhij dk Beaxy@jleyky	eglj	4	i\$te\$K	i\$te\$K	[l\$K<	358	1.30	0.156	0.156	0.00	0.00	0.156	
583	Hfe l qhij dk Zvejl g@jketjkl k	xklM	4	i\$te\$K	i\$te\$K	[l\$K<	#####	2.90	0.348	0.348	0.00	0.00	0.348	
584	Hfe l qhij dk Zgd k@e; ljle	jlqr	4	i\$te\$K	i\$te\$K	[l\$K<	366/13/22/ 30/38/55	1.10	0.132	0.132	0.00	0.00	0.132	
585	Hfe l qhij dk Z 'kthrl g@jleyky	xklM	4	i\$te\$K	i\$te\$K	[l\$K<	224254	1.40	0.168	0.168	0.00	0.00	0.168	
586	Hfe l qhij dk Z 'kthrcb@gVlbZ	xklM	4	i\$te\$K	i\$te\$K	[l\$K<	49/1	4.81	0.577	0.577	0.00	0.00	0.577	
587	Hfe l qhij dk Zjlefl g@[kjcjkl	yksh	4	i\$te\$K	i\$te\$K	[l\$K<	401,84	1.87	0.224	0.224	0.00	0.00	0.224	
588	Hfe l qhij dk Z 'ljfl g@fcl jk	jlqr	4	i\$te\$K	i\$te\$K	[l\$K<	377/26,377/ 33,377/4	1.20	0.144	0.144	0.00	0.00	0.144	
589	Hfe l qhij dk Z>qyr@Hxr	jlqr	4	i\$te\$K	i\$te\$K	[l\$K<	226/1,226/9	1.45	0.174	0.174	0.00	0.00	0.174	
590	Hfe l qhij dk Zdt kcb@elgj	l ruleh	4	i\$te\$K	i\$te\$K	[l\$K<	128/1,172/4 ,172/5	1.24	0.149	0.149	0.00	0.00	0.149	
591	Hfe l qhij dk Zfrgk @fcl jkt h	jlqr	4	i\$te\$K	i\$te\$K	[l\$K<	366/20,366/ 51,366/53	1.00	0.120	0.120	0.00	0.00	0.120	
592	Hfe l qhij dk Zjnsk@e; ljle	xMfj; k	4	i\$te\$K	i\$te\$K	[l\$K<	231/2,236/3 ,236/1,246/ 2	2.94	0.353	0.353	0.00	0.00	0.353	
593	Hfe l qhij dk Zpru@l qhijle	xMfj; k	4	i\$te\$K	i\$te\$K	[l\$K<	28/2 246/2	3.82	0.458	0.458	0.00	0.00	0.458	
594	Hfe l qhij dk Zjkt s k@jnskh	yksh	4	i\$te\$K	i\$te\$K	[l\$K<	208/1/2	0.88	0.106	0.106	0.00	0.00	0.106	
595	Hfe l qhij dk Zpsifl g@l keem	xklM	4	i\$te\$K	i\$te\$K	[l\$K<	6/1,7/1	2.75	0.330	0.330	0.00	0.00	0.330	
596	Hfe l qhij dk Zxjcjle@fcl jle	jlqr	4	i\$te\$K	i\$te\$K	[l\$K<	313/15,377/ 14,377/34,3 77/50,377/5 7,377/58	1.25	0.150	0.150	0.00	0.00	0.150	
597	Hfe l qhij dk Zdl\$sk@uudw	eglj	4	i\$te\$K	i\$te\$K	[l\$K<	167/1,167/4 ,167/8,	0.72	0.087	0.087	0.00	0.00	0.087	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldl Lokdlr	izkl dk Lokdlr jk'k ¼k/k edk				dk Z, t d
										vdqly grq	v) Zlk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
598	Hfe l qhj dk & jkt.s'kclqj@Hjryky	xMj; k	4	i\$te\$K	i\$te\$K	[l\$K<	167/1,167/2 ,167/3,167/4	2.75	0.330	0.330	0.00	0.00	0.330	
599	Hfe l qhj dk & jru@paxq	jkor	4	i\$te\$K	i\$te\$K	[l\$K<	184	1.22	0.146	0.146	0.00	0.00	0.146	
600	Hfe l qhj dk & finus'k@l qhjle	xMj; k	4	i\$te\$K	i\$te\$K	[l\$K<	406,417	1.16	0.139	0.139	0.00	0.00	0.139	
601	Hfe l qhj dk & eprkuan@e; ljle	xMj; k	4	i\$te\$K	i\$te\$K	[l\$K<	15/2,17/2	1.51	0.181	0.181	0.00	0.00	0.181	
602	Hfe l qhj dk & 'k-gu@l qhjle	xMj; k	4	i\$te\$K	i\$te\$K	[l\$K<	330	2.59	0.311	0.311	0.00	0.00	0.311	
603	Hfe l qhj dk & enujle@'kkkk	l gw	4	i\$te\$K	i\$te\$K	[l\$K<	185/2,311/3 ,311/5	3.22	0.386	0.386	0.00	0.00	0.386	
604	Hfe l qhj dk & ft ojl/ku@l qhj	xklM	4	i\$te\$K	i\$te\$K	[l\$K<	20,41	2.28	0.274	0.274	0.00	0.00	0.274	
605	Hfe l qhj dk & yfyr@calhyky	ckhg; k	4	i\$te\$K	i\$te\$K	[l\$K<	265,259	4.40	0.528	0.528	0.00	0.00	0.528	
606	Hfe l qhj dk & bZ'oljle@e; ljle	; kno	4	i\$te\$K	i\$te\$K	[l\$K<	377/1	1.32	0.158	0.158	0.00	0.00	0.158	
607	Hfe l qhj dk & t lou@ckwyky	l gw	4	i\$te\$K	i\$te\$K	[l\$K<	185	4.50	0.540	0.540	0.00	0.00	0.540	
608	Hfe l qhj dk & l gmj@l eyky	xMj; k	4	i\$te\$K	i\$te\$K	[l\$K<	149	2.42	0.290	0.290	0.00	0.00	0.290	
609	Hfe l qhj dk & jru@pexq	jkmr	4	i\$te\$K	i\$te\$K	[l\$K<	184/1	1.22	0.146	0.146	0.00	0.00	0.146	
610	Hfe l qhj dk & ug: @iwljle	yklh	4	i\$te\$K	i\$te\$K	[l\$K<	166	1.41	0.169	0.169	0.00	0.00	0.169	
611	Hfe l qhj dk & nfj; lo@paxq	jkmr	4	i\$te\$K	i\$te\$K	[l\$K<	184/2	1.23	0.148	0.148	0.00	0.00	0.148	
612	Hfe l qhj dk & earhu@cyljle	ulbZ	4	i\$te\$K	i\$te\$K	[l\$K<	161	3.72	0.446	0.446	0.00	0.00	0.446	
613	Hfe l qhj dk & l js'k@l qhjle	xMj; k	4	i\$te\$K	i\$te\$K	[l\$K<	383	3.34	0.401	0.401	0.00	0.00	0.401	
614	Hfe l qhj dk & 'k-gu@l qhjle	iky	4	i\$te\$K	i\$te\$K	[l\$K<	28/3,264/4, 377/1	1.99	0.239	0.239	0.00	0.00	0.239	
615	Hfe l qhj dk & dley@l qhjle	xMj; k	4	i\$te\$K	i\$te\$K	[l\$K<	288	3.60	0.432	0.432	0.00	0.00	0.432	
616	Hfe l qhj dk & usjle@Hj km	xklM	4	i\$te\$K	i\$te\$K	[l\$K<	136	4.87	0.584	0.584	0.00	0.00	0.584	
617	Hfe l qhj dk & Hht jle@cgy	ryh	4	i\$te\$K	i\$te\$K	[l\$K<	208,252/9	1.38	0.166	0.166	0.00	0.00	0.166	
618	Hfe l qhj dk & calhyky@'kkkk	l gw	4	i\$te\$K	i\$te\$K	[l\$K<	198,311	3.94	0.473	0.473	0.00	0.00	0.473	
619	Hfe l qhj dk & jlet h@xkton	ckhg; k	4	i\$te\$K	i\$te\$K	[l\$K<	313/3,339/1 ,334	2.89	0.347	0.347	0.00	0.00	0.347	
620	Hfe l qhj dk & prujle@l qhjle	xMj; k	4	i\$te\$K	i\$te\$K	[l\$K<	29/2.	2.30	0.276	0.276	0.00	0.00	0.276	
621	Hfe l qhj dk & velynkl @noil a	l ruleh	4	i\$te\$K	i\$te\$K	[l\$K<	16/7.	0.37	0.044	0.044	0.00	0.00	0.044	

dz	dk, Zdk ule	t. Nr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i.p.k.r	fo/hu l Hk	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/kl edk				dk Z, t. d.
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
622	Hfe l qhij dk & yfyr@bZojh	jkur	4	i.Syleš/k	i.Syleš/k	[lš]kx<+	180/5, 187/1, 288/2, 289, 411/1, 411/5	3.00	0.360	0.360	0.00	0.00	0.360	
623	Hfe l qhij dk & nhujle@n'ljik	xldM	4	i.Syleš/k	i.Syleš/k	[lš]kx<+	246/3, 360	2.06	0.247	0.247	0.00	0.00	0.247	
624	Hfe l qhij dk & t.gj@l qhlyw	ejlj	4	jkeig	jkeig	[lš]kx<	115/3	1.00	0.120	0.120	0.00	0.00	0.120	
625	Hfe l qhij dk & dqljlt@Hkjr	dylj	4	l.Mh	l.Mh	[lš]kx<+	680/1	1.01	0.121	0.121	0.00	0.00	0.121	
626	Hfe l qhij dk & 'k-gu@>Mh	dylj	4	l.Mh	l.Mh	[lš]kx<+	760/6, 760/2	1.28	0.154	0.154	0.00	0.00	0.154	
627	Hfe l qhij dk & fcl.yly@ijnsh	ylsh	4	l.Mh	l.Mh	[lš]kx<+	624, 874	1.25	0.150	0.150	0.00	0.00	0.150	
628	Hfe l qhij dk & ellu@pqly	ylsh	4	l.Mh	l.Mh	[lš]kx<+	186/2	1.24	0.149	0.149	0.00	0.00	0.149	
629	Hfe l qhij dk & chyjke@d".Hk	ylsh	4	l.Mh	l.Mh	[lš]kx<+	227/1	1.35	0.162	0.162	0.00	0.00	0.162	
630	Hfe l qhij dk & y[lu@ekrljke	ylsh	4	l.Mh	l.Mh	[lš]kx<+	758	1.60	0.192	0.192	0.00	0.00	0.192	
631	Hfe l qhij dk & elgu@c[lhjh	ylsh	4	l.Mh	l.Mh	[lš]kx<+	760/11, 754/1	1.32	0.158	0.158	0.00	0.00	0.158	
632	Hfe l qhij dk & rlt.jke@dnlj	ylsh	4	l.Mh	l.Mh	[lš]kx<+	857/2	0.49	0.059	0.059	0.00	0.00	0.059	
633	Hfe l qhij dk & ghjckhb@xmylyq	ylsh	4	l.Mh	l.Mh	[lš]kx<+	619	1.83	0.220	0.220	0.00	0.00	0.220	
634	Hfe l qhij dk & ghjckhb@l esly	xldM	4	l.Mh	l.Mh	[lš]kx<+	262/6, 262/2	2.68	0.322	0.322	0.00	0.00	0.322	
635	Hfe l qhij dk & jkeujk.k@, euyly	ylsh	4	l.Mh	l.Mh	[lš]kx<	460	1.30	0.156	0.156	0.00	0.00	0.156	
636	Hfe l qhij dk & yodjk@egRj	ylsh	4	l.Mh	l.Mh	[lš]kx<	89/1, 600/2	4.95	0.594	0.594	0.00	0.00	0.594	
637	Hfe l qhij dk & dlt fcgjk@egRj.jke	ylsh	4	l.Mh	l.Mh	[lš]kx<	49/1, 612/4	3.10	0.372	0.372	0.00	0.00	0.372	
638	Hfe l qhij dk & nli fl g@Mhej	ylsh	4	l.Mh	l.Mh	[lš]kx<	861/1	1.99	0.239	0.239	0.00	0.00	0.239	
639	Hfe l qhij dk & cqlk @cakh	; kno	4	l.Mh	l.Mh	[lš]kx<	278/2	1.50	0.180	0.180	0.00	0.00	0.180	
640	Hfe l qhij dk & pšq@yyrq	ylsh	4	l.Mh	l.Mh	[lš]kx<	916	1.86	0.223	0.223	0.00	0.00	0.223	
641	Hfe l qhij dk & Hxork@ykhj.jke	ylsh	4	l.Mh	l.Mh	[lš]kx<	814	1.44	0.173	0.173	0.00	0.00	0.173	
642	Hfe l qhij dk & fnyli@pr.jke	ylsh	4	l.Mh	l.Mh	[lš]kx<	14/6.	0.53	0.064	0.064	0.00	0.00	0.064	
643	Hfe l qhij dk & cqb@n'k	ylsh	4	l.Mh	l.Mh	[lš]kx<	822	1.30	0.156	0.156	0.00	0.00	0.156	
644	Hfe l qhij dk & xlrk@pšq	ylsh	4	l.Mh	l.Mh	[lš]kx<	250/2	1.14	0.137	0.137	0.00	0.00	0.137	
645	Hfe l qhij dk & noltu@jkekhu	ylsh	4	l.Mh	l.Mh	[lš]kx<	755	3.21	0.385	0.385	0.00	0.00	0.385	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldh Lokclfr	izkl dk Lokclfr jk'k ¼ k/kl edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
646	Hfe l qhij dk & frydjle@egfrj	yksth	4	l.Mh	l.Mh	[l5]kx<	352/1	3.98	0.478	0.478	0.00	0.00	0.478	
647	Hfe l qhij dk & ekggr@jlevorlj	yksth	4	l.Mh	l.Mh	[l5]kx<	823	2.34	0.281	0.281	0.00	0.00	0.281	
648	Hfe l qhij dk & ykesk@dyijle	yksth	4	l.Mh	l.Mh	[l5]kx<	434/4	1.61	0.193	0.193	0.00	0.00	0.193	
649	Hfe l qhij dk & Myu@dyijle	yksth	4	l.Mh	l.Mh	[l5]kx<	855/2	2.12	0.254	0.254	0.00	0.00	0.254	
650	Hfe l qhij dk & dyijle@, euyly	yksth	4	l.Mh	l.Mh	[l5]kx<	167	1.60	0.192	0.192	0.00	0.00	0.192	
651	Hfe l qhij dk & fot; @dyijle	yksth	4	l.Mh	l.Mh	[l5]kx<	853/1.	1.87	0.224	0.224	0.00	0.00	0.224	
652	Hfe l qhij dk & dlerk@jlevorlj	yksth	4	l.Mh	l.Mh	[l5]kx<	846/5	2.55	0.306	0.306	0.00	0.00	0.306	
653	Hfe l qhij dk & /hjiky@ijxu	yksth	4	l.Mh	l.Mh	[l5]kx<	258/1	0.75	0.090	0.090	0.00	0.00	0.090	
654	Hfe l qhij dk & fcnsk@/; ku	xkhl	4	l.Mh	l.Mh	[l5]kx<	266	3.50	0.420	0.420	0.00	0.00	0.420	
655	Hfe l qhij dk & gjpan@nqkyjle	xkhl	4	l.Mh	l.Mh	[l5]kx<	279	2.19	0.263	0.263	0.00	0.00	0.263	
656	Hfe l qhij dk & Hxut@ghjkl g	yksth	4	l.Mh	l.Mh	[l5]kx<	834/2	1.79	0.215	0.215	0.00	0.00	0.215	
657	Hfe l qhij dk & l gy@fc'ky	xkhl	4	l.Mh	l.Mh	[l5]kx<	144	1.35	0.162	0.162	0.00	0.00	0.162	
658	Hfe l qhij dk & dlerk@ljel' a	yksth	4	layig	layig	[l5]kx<	72	2.00	0.240	0.240	0.00	0.00	0.240	
659	Hfe l qhij dk & l rihy@/kyly	lruleh	4	layig	layig	[l5]kx<	207/6	1.33	0.160	0.160	0.00	0.00	0.160	
660	Hfe l qhij dk & 'k=@/kyoku	lruleh	4	layig	layig	[l5]kx<	207/5	1.34	0.161	0.161	0.00	0.00	0.161	
661	Hfe l qhij dk & /kyoku@/hijl' a	lruleh	4	layig	layig	[l5]kx<	263	1.17	0.140	0.140	0.00	0.00	0.140	
662	Hfe l qhij dk & eugj.k@/kylou	lruleh	4	layig	layig	[l5]kx<	207/7	1.34	0.161	0.161	0.00	0.00	0.161	
663	Hfe l qhij dk & /lef.ij l forij l a@evq	xkhl	4	layig	layig	[l5]kx<+	17/1, 38/54	1.43	0.172	0.172	0.00	0.00	0.172	
664	Hfe l qhij dk & ?kul k @xgk oek	yksth	4	layig	layig	[l5]kx<+	202/2	0.56	0.067	0.067	0.00	0.00	0.067	
665	Hfe l qhij dk & cakhky@jkefl' a	dglj	4	layig	layig	[l5]kx<+	38/58	1.35	0.162	0.162	0.00	0.00	0.162	
666	Hfe l qhij dk & vefjdk@cluljle	dglj	4	layig	layig	[l5]kx<+	205/2, 205/6, 205/12	1.40	0.168	0.168	0.00	0.00	0.168	
667	Hfe l qhij dk & a yjle@iqijle	yksth	4	l ah	l ah	[l5]kx<	827/3	2.57	0.308	0.308	0.00	0.00	0.308	
668	Hfe l qhij dk & efuljle@Meijle	yksth	4	l ah	l ah	[l5]kx<	163/2, 720/2	1.36	0.163	0.163	0.00	0.00	0.163	
669	Hfe l qhij dk & cxl @>eql	yksth	4	l ah	l ah	[l5]kx<	301,	2.75	0.330	0.330	0.00	0.00	0.330	
670	Hfe l qhij dk & t lgu@rgl h	yksth	4	l ah	l ah	[l5]kx<	134/1, 2, 3, 1 22	1.02	0.122	0.122	0.00	0.00	0.122	
671	Hfe l qhij dk & vt lr@xkholn	yksth	4	l ah	l ah	[l5]kx<	276/1, 693/8 , 218/2	2.19	0.263	0.263	0.00	0.00	0.263	

dz	dk; Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuuf lj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM-e	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/k edz				dk; Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
672	Hfe l qhij dk &Hhsy ljke@xuir	l gw	4	l dh	l dh	[lfx<	759	1.50	0.180	0.180	0.00	0.00	0.180	
673	Hfe l qhij dk &Hxlyk@cljlrh	l gw	4	jleiguokxw	l gl ij	[lfx<+	109/2	2.80	0.336	0.336	0.00	0.00	0.336	
674	Hfe l qhij dk &ekrjle@cyhje	ryh	4	jleiguokxw	l gl ij	[lfx<+	22/2,118	2.95	0.354	0.354	0.00	0.00	0.354	
675	Hfe l qhij dk &dls k@f'loyky	jkt iw	4	jleiguokxw	l gl ij	[lfx<+	129/2	1.00	0.120	0.120	0.00	0.00	0.120	
676	Hfe l qhij dk &?ku'; le@eay	eglj	4	l gl ij	l gl ij	[lfx<+	6,7	3.00	0.360	0.360	0.00	0.00	0.360	
677	Hfe l qhij dk &: [leut@doyfl a	ykh	4	l gl ij	l gl ij	[lfx<+	11/1, 12, 14/7, 14/3, 16/29, 14/4	1.88	0.226	0.226	0.00	0.00	0.226	
678	Hfe l qhij dk &rt jke@doyfl a	ykh	4	l gl ij	l gl ij	[lfx<+	91	2.09	0.251	0.251	0.00	0.00	0.251	
679	Hfe l qhij dk &bZoj@doyfl a	ykh	4	l gl ij	l gl ij	[lfx<+	88, 89	0.86	0.103	0.103	0.00	0.00	0.103	
680	Hfe l qhij dk &>hefl g@hjl g	xhM	4	ykyig	l jbz jk	[lfx<	22/4	2.53	0.304	0.304	0.00	0.00	0.304	
681	Hfe l qhij dk &jkt dplj@xnyly	jlor	4	dhj kZ	l kl k	[lfx<	294/2,	1.31	0.157	0.157	0.00	0.00	0.157	
682	Hfe l qhij dk &dhnjke@xnyjke	ulbZ	4	l kl k	l kl k	[lfx<	10	4.96	0.595	0.595	0.00	0.00	0.595	
683	Hfe l qhij dk &psijle@xnyjke	ryh	4	l kl k	l kl k	[lfx<	388/3,308,408	1.03	0.124	0.124	0.00	0.00	0.124	
684	Hfe l qhij dk &x. k@kjunkl	dov	4	l kl k	l kl k	[lfx<	55/1,55/2,49/1,49/2,129	1.17	0.140	0.140	0.00	0.00	0.140	
685	Hfe l qhij dk &dls ljke@vnyjke	ryh	4	l kl k	l kl k	[lfx<	282,503,540,793,800,846,794/2,1076/1	2.08	0.250	0.250	0.00	0.00	0.250	
686	Hfe l qhij dk &uanjke@jle/ku	ykh	4	l kl k	l kl k	[lfx<	182/1,182/5,182/11,182/12,347/9	1.55	0.186	0.186	0.00	0.00	0.186	
687	Hfe l qhij dk &n; kjle@?Ml ; k	ryh	4	l kl k	l kl k	[lfx<	502/3	0.42	0.050	0.050	0.00	0.00	0.050	
688	Hfe l qhij dk &vt; @psijle	ryh	4	l kl k	l kl k	[lfx<	648,626	0.91	0.109	0.109	0.00	0.00	0.109	
689	Hfe l qhij dk &pkh k@psijle	ryh	4	l kl k	l kl k	[lfx<	115,111,48	0.56	0.067	0.067	0.00	0.00	0.067	
690	Hfe l qhij dk &jle hkl k@Maxjgk	xhM	4	l kl k	l kl k	[lfx<	1200	0.46	0.055	0.055	0.00	0.00	0.055	
691	Hfe l qhij dk &Maxjgk@ipdkM	xhM	4	l kl k	l kl k	[lfx<	563/4,563/3,1341,1354,567/5	3.38	0.406	0.406	0.00	0.00	0.406	

dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/hu l Hk	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k'k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
692	Hfe l qhj dk Zuljn@nlsjle	; kno	4	uolxklW	l jklMcjh	[lflx<+	973/6,973/5	2.38	0.286	0.286	0.00	0.00	0.286	
693	Hfe l qhj dk ZHgr@nlsjle	; kno	4	uolxklW	l jklMcjh	[lflx<+	263/1	1.98	0.238	0.238	0.00	0.00	0.238	
694	Hfe l qhj dk Zulqjh@Hqku	ylkth	4	l jklMcjh	l jklMcjh	[lflx<	792/15,769/7,84/3	4.16	0.499	0.499	0.00	0.00	0.499	
695	Hfe l qhj dk Zlarkh@vkuu	ylkth	4	l jklMcjh	l jklMcjh	[lflx<	792/8,707	1.07	0.128	0.128	0.00	0.00	0.128	
696	Hfe l qhj dk Zeuelgu@cqljle	ylkth	4	l jklMcjh	l jklMcjh	[lflx<	966	2.26	0.271	0.271	0.00	0.00	0.271	
697	Hfe l qhj dk Z}lqjck@iHqjle	ylkth	4	l jklMcjh	l jklMcjh	[lflx<	46/2,526/2	0.51	0.061	0.061	0.00	0.00	0.061	
698	Hfe l qhj dk Zuljisk@ulqg	ylkth	4	l jklMcjh	l jklMcjh	[lflx<	9/4,22/2	1.12	0.134	0.134	0.00	0.00	0.134	
699	Hfe l qhj dk Zirki@ulqg	ylkth	4	l jklMcjh	l jklMcjh	[lflx<	10/2,52/4	1.24	0.149	0.149	0.00	0.00	0.149	
700	Hfe l qhj dk Zulqjike@i q mjko	ylkth	4	l jklMcjh	l jklMcjh	[lflx<	237/5,310/2,381/1,500/2	1.62	0.194	0.194	0.00	0.00	0.194	
701	Hfe l qhj dk Z}lqjck@iHqjle	ylkth	4	l jklMcjh	l jklMcjh	[lflx<	382/1,382/3,382/10	3.41	0.409	0.409	0.00	0.00	0.409	
702	Hfe l qhj dk Zulqg@i q m	ylkth	4	l jklMcjh	l jklMcjh	[lflx<	495/3,495/6,496/3,496/4,655/3	0.87	0.104	0.104	0.00	0.00	0.104	
703	Hfe l qhj dk Zfcl ulk@Hkww	xklM	4	l jklMcjh	l jklMcjh	[lflx<	34,	0.89	0.107	0.107	0.00	0.00	0.107	
704	Hfe l qhj dk Zealkjle@jfrjle	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	325	0.78	0.094	0.094	0.00	0.00	0.094	
705	Hfe l qhj dk Bijekun@';keyly	/kch	4	uolxcho ykth	l jklMcjh	[lflx<	#####	2.58	0.310	0.310	0.00	0.00	0.310	
706	Hfe l qhj dk Zealk@jfr	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	163	1.10	0.132	0.132	0.00	0.00	0.132	
707	Hfe l qhj dk Zxalkj@xalkjle	ylkth	4	uolxcho ykth	l jklMcjh	[lflx<	930/5	4.80	0.576	0.576	0.00	0.00	0.576	
708	Hfe l qhj dk Zx.k'k@cfjle	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	410,53	1.50	0.180	0.180	0.00	0.00	0.180	
709	Hfe l qhj dk Zl a" k@i q m	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	395,398	2.04	0.245	0.245	0.00	0.00	0.245	
710	Hfe l qhj dk Zvdkle@cfjle	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	39,51,411	2.70	0.324	0.324	0.00	0.00	0.324	
711	Hfe l qhj dk Zcfjle@lq ok	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	51,	2.00	0.240	0.240	0.00	0.00	0.240	
712	Hfe l qhj dk Zcklk@cfjlu	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	109,105,41,1474	1.67	0.200	0.200	0.00	0.00	0.200	
713	Hfe l qhj dk Zbthzleqj@i q m	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	395/2	2.04	0.245	0.245	0.00	0.00	0.245	
714	Hfe l qhj dk Zcqljle@ndljle	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	340/9	1.41	0.169	0.169	0.00	0.00	0.169	
715	Hfe l qhj dk Zfoukn@i q m	xklM	4	uolxcho ykth	l jklMcjh	[lflx<	395,398	2.04	0.245	0.245	0.00	0.00	0.245	

dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rdulck Lokclfr	izkl dk Lokclfr jk'k ¼ k/kl edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
716	Hfe l qhj dk &ekljike@dt.jite	/hch	4	uolxho yksh	l jklMcjh	[lfx<	304,362	2.24	0.269	0.269	0.00	0.00	0.269	
717	Hfe l qhj dk &jledelj@l qlyw eglj		4	uolxho yksh	l jklMcjh	[lfx<	336	1.16	0.139	0.139	0.00	0.00	0.139	
718	Hfe l qhj dk &ryljike@upw	xhhl	4	uolxho yksh	l jklMcjh	[lfx<	125	2.83	0.340	0.340	0.00	0.00	0.340	
719	Hfe l qhj dk &xaxjike@<yw	ylsh	4	uolxho yksh	l jklMcjh	[lfx<	60	1.10	0.132	0.132	0.00	0.00	0.132	
720	Hfe l qhj dk &eypa@/lew	ylsh	4	uolxho yksh	l jklMcjh	[lfx<	359	1.15	0.138	0.138	0.00	0.00	0.138	
721	Hfe l qhj dk &jle/kylou@/le	ylsh	4	uolxho yksh	l jklMcjh	[lfx<	307/1,2	2.06	0.247	0.247	0.00	0.00	0.247	
722	Hfe l qhj dk &xaxjike@<yjite	ylsh	4	uolxho yksh	l jklMcjh	[lfx<	303/295/310	3.95	0.474	0.474	0.00	0.00	0.474	
723	Hfe l qhj dk &cnjike@velyk	eglj	4	uolxho yksh	l jklMcjh	[lfx<	99	0.22	0.026	0.026	0.00	0.00	0.026	
724	Hfe l qhj dk &jleuljk.k@fgjns	dqlz	4	dkl/jk	mn; ij	[lfx<	693	0.39	0.047	0.047	0.00	0.00	0.047	
725	Hfe l qhj dk &plnzklj@vt	ylsh	4	dkl/jk	mn; ij	[lfx<	859	1.08	0.130	0.130	0.00	0.00	0.130	
726	Hfe l qhj dk &vleizlk'k@dls	xMj; k	4	dkl/jk	mn; ij	[lfx<+	1294/1	3.20	0.384	0.384	0.00	0.00	0.384	
727	Hfe l qhj dk &nhd@gjno	ckg; k	4	mn; ij	mn; ij	[lfx<	2078	1.03	0.124	0.124	0.00	0.00	0.124	
728	Hfe l qhj dk &ylkel@ekjlu	dkVk	4	mn; ij	mn; ij	[lfx<	451/1,1236/1	1.03	0.124	0.124	0.00	0.00	0.124	
729	Hfe l qhj dk &eljike@ujhz	ckg; k	4	mn; ij	mn; ij	[lfx<	1,180,419	3.87	0.464	0.464	0.00	0.00	0.464	
730	Hfe l qhj dk &xq kch@ekjlu	dkVk	4	mn; ij	mn; ij	[lfx<	451/6	2.00	0.240	0.240	0.00	0.00	0.240	
731	Hfe l qhj dk &l gunkl@eqnl	l ruleh	4	mn; ij	mn; ij	[lfx<	682	1.03	0.124	0.124	0.00	0.00	0.124	
732	Hfe l qhj dk &t xcrh@jes'k	xMj; k	4	mn; ij	mn; ij	[lfx<	719	1.69	0.203	0.203	0.00	0.00	0.203	
733	Hfe l qhj dk &vleizlk'k@jledelj	l gww	4	mn; ij	mn; ij	[lfx<	797/13,11	0.90	0.108	0.108	0.00	0.00	0.108	
734	Hfe l qhj dk &Hku@Mjgk	l gww	4	mn; ij	mn; ij	[lfx<	581	2.16	0.259	0.259	0.00	0.00	0.259	
735	Hfe l qhj dk &v'hd@c't yly	l gww	4	mn; ij	mn; ij	[lfx<	1122/1-3-6	1.33	0.160	0.160	0.00	0.00	0.160	
736	Hfe l qhj dk &v'ouh@c't yly	l gww	4	mn; ij	mn; ij	[lfx<	1182/2-7	1.35	0.162	0.162	0.00	0.00	0.162	
737	Hfe l qhj dk &ylkdulk'k@Mjgk	l gww	4	mn; ij	mn; ij	[lfx<	585/2,587/1	0.89	0.107	0.107	0.00	0.00	0.107	
738	Hfe l qhj dk &jfj/ljike@i'q	ryh	4	mn; ij	mn; ij	[lfx<	2315	2.16	0.259	0.259	0.00	0.00	0.259	
739	Hfe l qhj dk &. [le@jes'kdelj	xMj; k	4	mn; ij	mn; ij	[lfx<	367/2	1.16	0.139	0.139	0.00	0.00	0.139	
740	Hfe l qhj dk &xlbon@jes'k	xMj; k	4	mn; ij	mn; ij	[lfx<	367/3,1006/1	2.18	0.262	0.262	0.00	0.00	0.262	
741	Hfe l qhj dk &cgyl@Hkor	xhhl	4	mn; ij	mn; ij	[lfx<	489/1,489/2,489/3-4	1.35	0.162	0.162	0.00	0.00	0.162	

dz	dk; Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i;pk; r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldl Loklfr	izkl dk Loklfr jk'k ¼ k/k edk				dk; Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
742	Hfe l qhij dk &l qhij@Hkoj	xklM	4	mn; ig	mn; ig	[l5kx<	826/5	1.00	0.120	0.120	0.00	0.00	0.120	
743	Hfe l qhij dk &gjsn@l qhijy	l ruleh	4	mn; ig	mn; ig	[l5kx<	86	0.70	0.084	0.084	0.00	0.00	0.084	
744	Hfe l qhij dk &xk; k@Fkkumkl	l ruleh	4	mn; ig	mn; ig	[l5kx<+	627	0.57	0.068	0.068	0.00	0.00	0.068	
745	Hfe l qhij dk &dlygk@dt yke	l lgw	4	mn; ig	mn; ig	[l5kx<+	2342/1	0.80	0.096	0.096	0.00	0.00	0.096	
746	Hfe l qhij dk &dylyle@iqlyle	xMfj; k	4	mn; ig	mn; ig	[l5kx<+	1000	2.52	0.302	0.302	0.00	0.00	0.302	
747	Hfe l qhij dk &jes'k@l qk	xMfj; k	4	mn; ig	mn; ig	[l5kx<+	1687	0.41	0.049	0.049	0.00	0.00	0.049	
748	Hfe l qhij dk &cslyle@n; lyke	xklM	4	mn; ig	mn; ig	[l5kx<+	423, 2127, 488	2.15	0.258	0.258	0.00	0.00	0.258	
749	Hfe l qhij dk &'ku'; le@l golyke	xklM	4	mnku	mnku	[l5kx<	164/3	1.23	0.148	0.148	0.00	0.00	0.148	
750	Hfe l qhij dk &igykn@yfe.k	yklth	4	mnku	mnku	[l5kx<	93/3	1.66	0.199	0.199	0.00	0.00	0.199	
751	Hfe l qhij dk &jkt dj. k@ekrjke	yklth	4	mnku	mnku	[l5kx<	202	1.77	0.212	0.212	0.00	0.00	0.212	
752	Hfe l qhij dk &jeljru@fc>olj	yklth	4	mnku	mnku	[l5kx<	174	1.71	0.205	0.205	0.00	0.00	0.205	
753	Hfe l qhij dk &' ; lejrju@fc>olj	yklth	4	mnku	mnku	[l5kx<	96/1	0.66	0.079	0.079	0.00	0.00	0.079	
754	Hfe l qhij dk &nolje@iHq	xklM	4	mnku	mnku	[l5kx<	165/5, 165/3	2.00	0.240	0.240	0.00	0.00	0.240	
755	Hfe l qhij dk &cslyle@iHq	xklM	4	mnku	mnku	[l5kx<	165/2	2.00	0.240	0.240	0.00	0.00	0.240	
756	Hfe l qhij dk &njclj@jkekku	ulbZ	4	mnku	mnku	[l5kx<	116/1	0.95	0.114	0.114	0.00	0.00	0.114	
757	Hfe l qhij dk &ut : @l kfyd	yklth	4	mnku	mnku	[l5kx<	293/1, 293/2	0.67	0.080	0.080	0.00	0.00	0.080	
758	Hfe l qhij dk &l gntk@t urk	yklth	4	mnku	mnku	[l5kx<	120/2	1.11	0.133	0.133	0.00	0.00	0.133	
759	Hfe l qhij dk &t ; jle@ijl	yklth	4	mnku	mnku	[l5kx<	167/3, 167/4	1.12	0.134	0.134	0.00	0.00	0.134	
760	Hfe l qhij dk &jkel k @egrj	l lgw	4	mnku	mnku	[l5kx<	278/2	4.58	0.550	0.550	0.00	0.00	0.550	
761	Hfe l qhij dk &jesk@egrj	xklM	4	mnku	mnku	[l5kx<	156/2, 265/4	1.84	0.221	0.221	0.00	0.00	0.221	
762	Hfe l qhij dk &jlgw@jkel k	xklM	4	mnku	mnku	[l5kx<	156	1.16	0.139	0.139	0.00	0.00	0.139	
763	Hfe l qhij dk &t ; jle@ijl	yklth	4	mnku	mnku	[l5kx<	308	1.74	0.209	0.209	0.00	0.00	0.209	
764	Hfe l qhij dk &'ku'; le@jkekku	l lgw	4	r;shkkk	mnku	[l5kx<	85/1	0.64	0.077	0.077	0.00	0.00	0.077	
765	Hfe l qhij dk &'ku'; le@jkekku	l lgw	4	r;shkkk	mnku	[l5kx<	96/6	2.40	0.288	0.288	0.00	0.00	0.288	
766	Hfe l qhij dk &ylynd @rlyjke	yklth	4	r;shkkk	mnku	[l5kx<	184	1.00	0.120	0.120	0.00	0.00	0.120	
767	Hfe l qhij dk &jjes'oj@Hkoj g	{k=;	4	r;shkkk	mnku	[l5kx<	241, 394	1.90	0.228	0.228	0.00	0.00	0.228	

dz	dk; Zdk ule	t kfr	dk; Zdk izly 5-1 ds vuq lj	xte dk ule	xte i;pk; r	fo/ku l Hk	[M]jk	jdck ¼ dM; ek	rduldl Lokdlr	izM dl; Lokdlr jk'k ¼ k/ k edž				dk; Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; l; k	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
768	Hfe l qhj dk & bZolk@Hjy; kyk	l gw	4	r;dnMVK	mku	[l; kx<	351/9,440/3	1.12	0.134	0.134	0.00	0.00	0.134	
769	Hfe l qhj dk & vpy@v?lu	yksh	4	r;dnMVK	mku	[l; kx<	483	1.83	0.220	0.220	0.00	0.00	0.220	
770	Hfe l qhj dk & xajle@i;hj	ryh	4	r;dnMVK	mku	[l; kx<	387,431	1.12	0.134	0.134	0.00	0.00	0.134	
771	Hfe l qhj dk & uyl; k; j@Hj; r	l gw	4	r;dnMVK	mku	[l; kx<	319/2	1.04	0.125	0.125	0.00	0.00	0.125	
772	Hfe l qhj dk & 'k; ljle@'k; lj	l gw	4	r;dnMVK	mku	[l; kx<	313/4	0.95	0.114	0.114	0.00	0.00	0.114	
773	Hfe l qhj dk & t kudh@fo'ky	yksh	4	r;dnMVK	mku	[l; kx<	300/3	0.86	0.103	0.103	0.00	0.00	0.103	
774	Hfe l qhj dk & j; o; jle@J; jle	l gw	4	r;dnMVK	mku	[l; kx<	408/1	1.20	0.144	0.144	0.00	0.00	0.144	
775	Hfe l qhj dk & t; ; dj. k@ek; h	l gw	4	r;dnMVK	mku	[l; kx<	38/3	3.80	0.456	0.456	0.00	0.00	0.456	
776	Hfe l qhj dk & eugu. k@ek; h	l gw	4	r;dnMVK	mku	[l; kx<	199/6,426/5	3.89	0.467	0.467	0.00	0.00	0.467	
777	Hfe l qhj dk & l; jou@h; sk	yksh	4	r;dnMVK	mku	[l; kx<	195/2	0.50	0.060	0.060	0.00	0.00	0.060	
778	Hfe l qhj dk & h; j; t@J; jle	l gw	4	r;dnMVK	mku	[l; kx<	52/1	1.05	0.126	0.126	0.00	0.00	0.126	
779	Hfe l qhj dk & H; h; u@j; k; k; h; u	ulbZ	4	r;dnMVK	mku	[l; kx<	116/3	0.95	0.114	0.114	0.00	0.00	0.114	
780	Hfe l qhj dk & cum@ek; h; y; y	yksh	4	r;dnMVK	mku	[l; kx<	202/1,202/2	0.50	0.060	0.060	0.00	0.00	0.060	
781	Hfe l qhj dk & eugu@ek; h; j; k	l gw	4	r;dnMVK	mku	[l; kx<	1,161,002	1.76	0.211	0.211	0.00	0.00	0.211	
782	Hfe l qhj dk & n; s; r; jle@H; k; h; j; k	yksh	4	r;dnMVK	mku	[l; kx<	203/1	0.66	0.079	0.079	0.00	0.00	0.079	
783	Hfe l qhj dk & f; c; g; j; k@ek; h; j; k	ryh	4	r;dnMVK	mku	[l; kx<	198,362	1.95	0.234	0.234	0.00	0.00	0.234	
784	Hfe l qhj dk & M; j; k@f'lop; j. k	yksh	4	r;dnMVK	mku	[l; kx<	297/3	1.00	0.120	0.120	0.00	0.00	0.120	
785	Hfe l qhj dk & j; k; t@vt; q	yksh	4	r;dnMVK	mku	[l; kx<	439/1,439/2	1.25	0.150	0.150	0.00	0.00	0.150	
786	Hfe l qhj dk & e; g; h; z@vy; ky	l gw	4	r;dnMVK	mku	[l; kx<	303/2,303/3,303/4	2.74	0.329	0.329	0.00	0.00	0.329	
787	Hfe l qhj dk & j; ru; fl; g@h; j; e; fl; g	{M=;	4	r;dnMVK	mku	[l; kx<	366/6	2.00	0.240	0.240	0.00	0.00	0.240	
788	Hfe l qhj dk & f; nu; s; k@t; y; o	j; k; i; q	4	n; fu; ; k	n; fu; ; k	[l; kx<	186/1	2.34	0.281	0.281	0.00	0.00	0.281	
789	Hfe l qhj dk & d; k; r; Zl@f; l; k; y	l ru; k; h	4	n; fu; ; k	n; fu; ; k	[l; kx<	870	3.70	0.444	0.444	0.00	0.00	0.444	
790	Hfe l qhj dk & e; g; u@'h; o; j; p; a	t; s; i	4	n; fu; ; k	n; fu; ; k	[l; kx<	765	2.40	0.288	0.288	0.00	0.00	0.288	
791	Hfe l qhj dk & n; o; c; r; h@e; q; l; s; k	yksh	4	p; l; j; H; h; V; k	n; fu; ; k	[l; kx<	198/6	3.34	0.401	0.401	0.00	0.00	0.401	
792	Hfe l qhj dk & i; j; s; u@'h; j; j; k	yksh	4	p; l; j; H; h; V; k	n; fu; ; k	[l; kx<	191/1	2.59	0.311	0.311	0.00	0.00	0.311	
793	Hfe l qhj dk & l; q; y; ky@'h; j; t; n	yksh	4	p; l; j; H; h; V; k	n; fu; ; k	[l; kx<	123	3.89	0.467	0.467	0.00	0.00	0.467	

dz	dk, Zdk ule	t kfr	dk Zdk izlyj 5-1 ds vuuf lj	xte dk ule	xte i,pk,r	fo/hu l Hk	[kl jk	jdck ¼ dM+ek	rdulch Loklfr	izMl dk Loklfr jk'k ¼k/k edz				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
794	Hfe l qhj dk & l arje@nl jle	; kno	4	ck/MV/lyk	noi gk?MV	[l5]lx<+	65	0.67	0.080	0.080	0.00	0.00	0.080	
795	Hfe l qhj dk & dk k@ekull g	ejlj	4	ck/MV/lyk	noi gk?MV	[l5]lx<+	58,59	2.00	0.240	0.240	0.00	0.00	0.240	
796	Hfe l qhj dk & /ljfl g@nxull g	xldM	4	ck/MV/lyk	noi gk?MV	[l5]lx<+	30/1	1.00	0.120	0.120	0.00	0.00	0.120	
797	Hfe l qhj dk & ujkhre@ckl kj	ryh	4	ck/MV/lyk	noi gk?MV	[l5]lx<+	59/2-3-5	2.28	0.274	0.274	0.00	0.00	0.274	
798	Hfe l qhj dk & xgM@Hj m	xldM	4	ck/MV/lyk	noi gk?MV	[l5]lx<+	96	0.12	0.014	0.014	0.00	0.00	0.014	
799	Hfe l qhj dk & /lyfl g@caw	ryh	4	ck/MV/lyk	noi gk?MV	[l5]lx<+	103	1.35	0.162	0.162	0.00	0.00	0.162	
800	Hfe l qhj dk & cplfrh@nl :	xldM	4	ck/MV/lyk	noi gk?MV	[l5]lx<+	33	3.00	0.360	0.360	0.00	0.00	0.360	
801	Hfe l qhj dk & feyu@fct yly	xldM	4	ck/MV/lyk	noi gk?MV	[l5]lx<+	33	3.42	0.410	0.410	0.00	0.00	0.410	
802	Hfe l qhj dk & bz0j@'leyky	xldM	4	ck/MV/lyk	noi gk?MV	[l5]lx<+	48	2.96	0.355	0.355	0.00	0.00	0.355	
803	Hfe l qhj dk & _____ dxule@ci ulfk	xldM	4	ckl Hlj k	noi gk?MV	[l5]lx<+	242	2.45	0.294	0.294	0.00	0.00	0.294	
804	Hfe l qhj dk & _____ ; kno	; kno	4	ckl Hlj k	noi gk?MV	[l5]lx<+	275	1.26	0.151	0.151	0.00	0.00	0.151	
805	Hfe l qhj dk & dk'k' k@vejl g	xldM	4	ckl Hlj k	noi gk?MV	[l5]lx<+	#####	2.11	0.253	0.253	0.00	0.00	0.253	
806	Hfe l qhj dk & >udyly@dkj yly	ryh	4	ckl Hlj k	noi gk?MV	[l5]lx<+	9	3.26	0.391	0.391	0.00	0.00	0.391	
807	Hfe l qhj dk & v' hcl@fgjngle	xldM	4	ckl Hlj k	noi gk?MV	[l5]lx<+	136	0.60	0.072	0.072	0.00	0.00	0.072	
808	Hfe l qhj dk & pe: @uefl g	xldM	4	ckl Hlj k	noi gk?MV	[l5]lx<+	231/2	2.00	0.240	0.240	0.00	0.00	0.240	
809	Hfe l qhj dk & ykyfl g@cplhjh	xldM	4	ckl Hlj k	noi gk?MV	[l5]lx<+	20	1.85	0.222	0.222	0.00	0.00	0.222	
810	Hfe l qhj dk & fcj1 @pfluq	xldM	4	ckl Hlj k	noi gk?MV	[l5]lx<+	22	1.90	0.228	0.228	0.00	0.00	0.228	
811	Hfe l qhj dk & <lyljle@cy/ljle	dykj	4	noi gk?MV	noi gk?MV	[l5]lx<	23/3	0.50	0.060	0.060	0.00	0.00	0.060	
812	Hfe l qhj dk & jkt @nlbk	l ruleh	4	noi gk?MV	noi gk?MV	[l5]lx<+	279	1.00	0.120	0.120	0.00	0.00	0.120	
813	Hfe l qhj dk & vt ljnlk @nlbk	l ruleh	4	noi gk?MV	noi gk?MV	[l5]lx<+	279	1.42	0.170	0.170	0.00	0.00	0.170	
814	Hfe l qhj dk & vt ljljle@nlbk	l ruleh	4	noi gk?MV	noi gk?MV	[l5]lx<+	279	1.00	0.120	0.120	0.00	0.00	0.120	
815	Hfe l qhj dk & rit kcb@?uljle	xldM	4	noi gk?MV	noi gk?MV	[l5]lx<+	30/2,30/4	1.00	0.120	0.120	0.00	0.00	0.120	
816	Hfe l qhj dk & vkuu@v?ku	xldM	4	noi gk?MV	noi gk?MV	[l5]lx<+	130	1.60	0.192	0.192	0.00	0.00	0.192	
817	Hfe l qhj dk & l jnkj@banq	i Bku	4	noi gk?MV	noi gk?MV	[l5]lx<+	88/2	1.42	0.170	0.170	0.00	0.00	0.170	
818	Hfe l qhj dk & nhd@l lej r	vxohy	4	noi gk?MV	noi gk?MV	[l5]lx<	23/3.	2.17	0.260	0.260	0.00	0.00	0.260	
819	Hfe l qhj dk & rqljle@uljnjle	yklh	4	noi gk?MV	noi gk?MV	[l5]lx<	74	1.50	0.180	0.180	0.00	0.00	0.180	
820	Hfe l qhj dk & nojle@Hpyky	i olj	4	noi gk?MV	noi gk?MV	[l5]lx<	674	1.21	0.145	0.145	0.00	0.00	0.145	
821	Hfe l qhj dk & pe: @frrjk	xldM	4	xli ky Vlyk	noi gk?MV	[l5]lx<+	152/9	0.60	0.072	0.072	0.00	0.00	0.072	



dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/hu l Hk	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
849	Hfe l qllj dk &vkskl @>qq	eglj	4	nøjpk	nøjpk	[lfx<	122	2.15	0.258	0.258	0.00	0.00	0.258	
850	Hfe l qllj dk &odhyjle@chyjle	xklM	4	nøjpk	nøjpk	[lfx<+	162/3,210/3	2.06	0.247	0.247	0.00	0.00	0.247	
851	Hfe l qllj dk &eujkl@frgk.jle	eglj	4	nøjpk	nøjpk	[lfx<+	8,60/2	3.92	0.470	0.470	0.00	0.00	0.470	
852	Hfe l qllj dk &pau@meshl g	xklM	4	nøjpk	nøjpk	[lfx<+	22/1,149/1	5.00	0.600	0.600	0.00	0.00	0.600	
853	Hfe l qllj dk &'lyfl a@ekul a	xklM	4	nøjpk	nøjpk	[lfx<+	28,149	2.18	0.262	0.262	0.00	0.00	0.262	
854	Hfe l qllj dk &exjfl a@spryl a	; kno	4	nøjpk	nøjpk	[lfx<+	16/1	5.00	0.600	0.600	0.00	0.00	0.600	
855	Hfe l qllj dk &nkyr@t.Bjle	xklM	4	nøjpk	nøjpk	[lfx<+	11	4.24	0.509	0.509	0.00	0.00	0.509	
856	Hfe l qllj dk &dj.kl g@vkljle	xklM	4	nøjpk	nøjpk	[lfx<+	53/1,62/1	4.57	0.548	0.548	0.00	0.00	0.548	
857	Hfe l qllj dk &vefjrk@dj.kl g	xklM	4	nøjpk	nøjpk	[lfx<+	55,62	1.70	0.204	0.204	0.00	0.00	0.204	
858	Hfe l qllj dk &ulinjle@jleljle	; kno	4	nøjpk	nøjpk	[lfx<+	198/3	3.00	0.360	0.360	0.00	0.00	0.360	
859	Hfe l qllj dk &njns'lk@l qlljle	xklM	4	xlklj	nøjpk	[lfx<+	214	5.00	0.600	0.600	0.00	0.00	0.600	
860	Hfe l qllj dk &xaklb@l nljle	xklM	4	ylkrjk	nøjpk	[lfx<+	169/2	0.41	0.049	0.049	0.00	0.00	0.049	
861	Hfe l qllj dk &ekl@uugljle	xklM	4	ylkrjk	nøjpk	[lfx<+	93	1.36	0.163	0.163	0.00	0.00	0.163	
862	Hfe l qllj dk &ijvu@ljl g	xklM	4	pdulj	pdulj	[lfx<	154/4,159/1,165/1,203/2	2.42	0.290	0.290	0.00	0.00	0.290	
863	Hfe l qllj dk &n;ljle@xsljle	ylklh	4	pdulj	pdulj	[lfx<	296/8,	0.85	0.102	0.102	0.00	0.00	0.102	
864	Hfe l qllj dk &dqlj@jleth	ylklh	4	pdulj	pdulj	[lfx<	450/8,450/12	0.59	0.071	0.071	0.00	0.00	0.071	
865	Hfe l qllj dk &Mlu; k@ekld k;	ylklh	4	pdulj	pdulj	[lfx<	175/2,176	1.69	0.203	0.203	0.00	0.00	0.203	
866	Hfe l qllj dk &xus'k@l sljle	l ruleh	4	pdulj	pdulj	[lfx<	723/1,5,10	1.98	0.238	0.238	0.00	0.00	0.238	
867	Hfe l qllj dk &fd'kuyly@ve:	xklM	4	dYs'kuh	plklj	[lfx<	33,39	1.80	0.216	0.216	0.00	0.00	0.216	
868	Hfe l qllj dk &t; yly@'kljle	xklM	4	dYs'kuh	plklj	[lfx<	77	0.94	0.113	0.113	0.00	0.00	0.113	
869	Hfe l qllj dk &l nljle@lNryw	xklM	4	dYs'kuh	plklj	[lfx<	735	3.15	0.378	0.378	0.00	0.00	0.378	
870	Hfe l qllj dk &vdyghu@jlefl a	xklM	4	dYs'kuh	plklj	[lfx<	335/2	2.10	0.252	0.252	0.00	0.00	0.252	
871	Hfe l qllj dk &pj.k@ve:	xklM	4	dYs'kuh	plklj	[lfx<	109,111	1.62	0.194	0.194	0.00	0.00	0.194	
872	Hfe l qllj dk &t lgu@jtm	ejlj	4	plklj	plklj	[lfx<	154/8	2.18	0.262	0.262	0.00	0.00	0.262	
873	Hfe l qllj dk &eulgj@fcjt q	ejlj	4	plklj	plklj	[lfx<	105/3	1.29	0.155	0.155	0.00	0.00	0.155	
874	Hfe l qllj dk &l qps@kuqljle	ejlj	4	plklj	plklj	[lfx<	213/1	0.66	0.079	0.079	0.00	0.00	0.079	

dz	dk; Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldh Lokdlr	izkl dk Lokdlr jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
875	Hfe l qhij dk &ljefl g@?kl ; k	xklM	4	plhij	plhij	[ljkx<	154/9	0.98	0.118	0.118	0.00	0.00	0.118	
876	Hfe l qhij dk &ljfl g@?kl ; k	jlor	4	plhij	plhij	[ljkx<	148	2.33	0.280	0.280	0.00	0.00	0.280	
877	Hfe l qhij dk &jket l @?kl ; k	jlor	4	plhij	plhij	[ljkx<	241/3,241/5 ,240/3,241/8	1.96	0.235	0.235	0.00	0.00	0.235	
878	Hfe l qhij dk &igyky@vejfl g	ejlj	4	plhij	plhij	[ljkx<	4/2.	3.00	0.360	0.360	0.00	0.00	0.360	
879	Hfe l qhij dk &l gkyky@'klkl	ejlj	4	plhij	plhij	[ljkx<	3	4.41	0.529	0.529	0.00	0.00	0.529	
880	Hfe l qhij dk &vej@: i fl g	ejlj	4	plhij	plhij	[ljkx<	78	0.09	0.011	0.011	0.00	0.00	0.011	
881	Hfe l qhij dk &egkl g@cqljke	jlor	4	plhij	plhij	[ljkx<	153/1	2.00	0.240	0.240	0.00	0.00	0.240	
882	Hfe l qhij dk &x. kljle@Lo: i	ryh	4	l klgyk	q klgyk	[ljkx<	1,541,544	1.42	0.170	0.170	0.00	0.00	0.170	
883	Hfe l qhij dk &jkkyky@fgjkyky	l ruleh	4	[klk	taxyig	[ljkx<	426/2,	0.50	0.060	0.060	0.00	0.00	0.060	
884	Hfe l qhij dk &t hijklu@uknyke	l ruleh	4	[klk	taxyig	[ljkx<	370/2,36/5	0.89	0.107	0.107	0.00	0.00	0.107	
885	Hfe l qhij dk &hjklu@mny	ryh	4	[klk	taxyig	[ljkx<	32/16,87	2.20	0.264	0.264	0.00	0.00	0.264	
886	Hfe l qhij dk &l dlpn@nqkl k	l ruleh	4	[klk	taxyig	[ljkx<	37/1,148/1	1.94	0.233	0.233	0.00	0.00	0.233	
887	Hfe l qhij dk &fgjkyky@ryl h	l ruleh	4	[klk	taxyig	[ljkx<	498/2,233/4	1.50	0.180	0.180	0.00	0.00	0.180	
888	Hfe l qhij dk &plghl @Hxorh	l ruleh	4	[klk	taxyig	[ljkx<	44,146/2,146/3	2.38	0.286	0.286	0.00	0.00	0.286	
889	Hfe l qhij dk &y/kuhl @Hxorh	l ruleh	4	[klk	taxyig	[ljkx<	59/9,106/1	1.47	0.176	0.176	0.00	0.00	0.176	
890	Hfe l qhij dk &izrlk@>qql	ejlj	4	jkt kj	t lexkl	[ljkx<	39/4,128/3	2.86	0.343	0.343	0.00	0.00	0.343	
891	Hfe l qhij dk &r/lkjke@jen; ky	ejlj	4	jkt kj	t lexkl	[ljkx<	108	1.30	0.156	0.156	0.00	0.00	0.156	
892	Hfe l qhij dk &ilorkh@l qkl	ejlj	4	jkt kj	t lexkl	[ljkx<	145/4	1.73	0.208	0.208	0.00	0.00	0.208	
893	Hfe l qhij dk &feFkyk@fuey	dlwobj	4	jkt kj	t lexkl	[ljkx<	2/9,29/3,2/5	2.23	0.268	0.268	0.00	0.00	0.268	
894	Hfe l qhij dk &lpky@cyou	jlor	4	jkt kj	t lexkl	[ljkx<	136/1,98	4.12	0.494	0.494	0.00	0.00	0.494	
895	Hfe l qhij dk &velj@yYw	jlor	4	jkt kj	t lexkl	[ljkx<	96/1,133	2.77	0.332	0.332	0.00	0.00	0.332	
896	Hfe l qhij dk &euljke@lqjky	jlor	4	jkt kj	t lexkl	[ljkx<	135/5	0.53	0.064	0.064	0.00	0.00	0.064	
897	Hfe l qhij dk &lnjke@t you	ejlj	4	jkt kj	t lexkl	[ljkx<	123/3,62/4	1.10	0.132	0.132	0.00	0.00	0.132	
898	Hfe l qhij dk &fgfer@ienkl	dlwobj	4	jkt kj	t lexkl	[ljkx<	2/4.	1.18	0.142	0.142	0.00	0.00	0.142	
899	Hfe l qhij dk &fcryjke@l ek	jlor	4	jkt kj	t lexkl	[ljkx<	132/1,135/1	1.17	0.140	0.140	0.00	0.00	0.140	

dz	dk, Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/hu l Hk	[kl jk	jdck ¼ dM+edk	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
900	Hfe l qhij dk &l gno@>epf	ejlj	4	jkt kcj	t lexhW	[lfx<	128/4,107/3,133/3	2.77	0.332	0.332	0.00	0.00	0.332	
901	Hfe l qhij dk &dls'k: k@l q kun	ejlj	4	t lexhW	t lexhW	[lfx<	145/4-8	2.69	0.323	0.323	0.00	0.00	0.323	
902	Hfe l qhij dk &jleid kn@l qhij k ; kno	ejlj	4	t lexhW	t lexhW	[lfx<	386/2	3.58	0.430	0.430	0.00	0.00	0.430	
903	Hfe l qhij dk &cdajke@vkuank	ejlj	4	t lexhW	t lexhW	[lfx<	343/10	1.74	0.209	0.209	0.00	0.00	0.209	
904	Hfe l qhij dk &efhjke@l hrjke	ejlj	4	t lexhW	t lexhW	[lfx<	449/1	1.62	0.194	0.194	0.00	0.00	0.194	
905	Hfe l qhij dk &c". k@l qhij ke	jlor	4	t lexhW	t lexhW	[lfx<	286/3	2.70	0.324	0.324	0.00	0.00	0.324	
906	Hfe l qhij dk &njchj@t lqj	ejlj	4	t lexhW	t lexhW	[lfx<	436	2.47	0.296	0.296	0.00	0.00	0.296	
907	Hfe l qhij dk &Mehj@hujke	ryh	4	j&Mok	t xeMok	[lfx<+	75/4,132/4,310,381/1	1.05	0.126	0.126	0.00	0.00	0.126	
908	Hfe l qhij dk &pru@vkuanjke	ryh	4	j&Mok	t xeMok	[lfx<	492,355/2	2.37	0.284	0.284	0.00	0.00	0.284	
909	Hfe l qhij dk &t xr@dkrZl	/Mch	4	bfjedl k	ukn; k	[lfx<	269	3.09	0.371	0.371	0.00	0.00	0.371	
910	Hfe l qhij dk &exy@/Mch	/Mch	4	bfjedl k	ukn; k	[lfx<	132	2.24	0.269	0.269	0.00	0.00	0.269	
911	Hfe l qhij dk &Hjiclk@jfrjke	l ruleh	4	cl koj	ukn; k	[lfx<	348/2	2.28	0.274	0.274	0.00	0.00	0.274	
912	Hfe l qhij dk &dok @dey	l ruleh	4	cl koj	ukn; k	[lfx<	52/2	1.32	0.158	0.158	0.00	0.00	0.158	
913	Hfe l qhij dk &jes'k@hunjke	xhM	4	fyeks	ukn; k	[lfx<	164/1	0.67	0.080	0.080	0.00	0.00	0.080	
914	Hfe l qhij dk &ekud@cfyjke	ykh	4	ukn; k	ukn; k	[lfx<	104	0.58	0.070	0.070	0.00	0.00	0.070	
915	Hfe l qhij dk &ujk@re@jlen; ky	ryh	4	ukn; k	ukn; k	[lfx<	163/6	1.86	0.223	0.223	0.00	0.00	0.223	
916	Hfe l qhij dk &v/hjke@yEhq	ejlj	4	ukn; k	ukn; k	[lfx<	309/4	0.69	0.083	0.083	0.00	0.00	0.083	
917	Hfe l qhij dk &jk'k: le@fcl Eej	/Mch	4	ukn; k	ukn; k	[lfx<	416	0.50	0.060	0.060	0.00	0.00	0.060	
918	Hfe l qhij dk &fQjr@/huj	ryh	4	ukn; k	ukn; k	[lfx<	54	3.35	0.402	0.402	0.00	0.00	0.402	
919	Hfe l qhij dk &jru@>Mh	ryh	4	ukn; k	ukn; k	[lfx<	68	2.90	0.348	0.348	0.00	0.00	0.348	
920	Hfe l qhij dk &yVou@?hd h	l lgw	4	ukn; k	ukn; k	[lfx<	50/37	1.39	0.167	0.167	0.00	0.00	0.167	
921	Hfe l qhij dk &yhyjke@l kor	ryh	4	ukn; k	ukn; k	[lfx<	102/4	1.50	0.180	0.180	0.00	0.00	0.180	
922	Hfe l qhij dk &geirki@jEgw	ykh	4	ukn; k	ukn; k	[lfx<	44	1.34	0.161	0.161	0.00	0.00	0.161	
923	Hfe l qhij dk &nkr@'h lq	ykh	4	ukn; k	ukn; k	[lfx<	46/9	0.70	0.084	0.084	0.00	0.00	0.084	
924	Hfe l qhij dk &l esky@xajke	ryh	4	ukn; k	ukn; k	[lfx<	96	3.21	0.385	0.385	0.00	0.00	0.385	
925	Hfe l qhij dk &t xjklhu@l ; jke	ykh	4	ukn; k	ukn; k	[lfx<	235/1	2.40	0.288	0.288	0.00	0.00	0.288	
926	Hfe l qhij dk &jkekj@l kor	l lgw	4	ukn; k	ukn; k	[lfx<	247	2.90	0.348	0.348	0.00	0.00	0.348	

dz	dk; Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lyj	xte dk ule	xte i,pk,r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rdulck Lokclfr	izkl dk Lokclfr jk'k ¼ k/kl edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
927	Hfe l qhij dk & jkt dqlj@Hxyq	ejlj	4	ukfn; k	ukfn; k	[lflx<	355/4	0.50	0.060	0.060	0.00	0.00	0.060	
928	Hfe l qhij dk & dk kljle@elguyly	vxxly	4	xalbZ	ukfn; k	[lflx<	66	0.56	0.067	0.067	0.00	0.00	0.067	
929	Hfe l qhij dk & vier@i span	vxxly	4	xalbZ	ukfn; k	[lflx<	296	2.22	0.266	0.266	0.00	0.00	0.266	
930	Hfe l qhij dk & xalc kb@memu	; kno	4	ilsh	upfu; k	[lflx<	66	1.95	0.234	0.234	0.00	0.00	0.234	
931	Hfe l qhij dk & fphpu@fj/kljle	dylj	4	ilsh	upfu; k	[lflx<	123/1,119/4	1.80	0.216	0.216	0.00	0.00	0.216	
932	Hfe l qhij dk & rit clb@?kljle	dylj	4	ilsh	upfu; k	[lflx<	107	1.33	0.160	0.160	0.00	0.00	0.160	
933	Hfe l qhij dk & fcjt yly@xajle	ryh	4	upfu; k	upfu; k	[lflx<	186	1.66	0.199	0.199	0.00	0.00	0.199	
934	Hfe l qhij dk & l gmo@jlejru	dylj	4	upfu; k	upfu; k	[lflx<	402/48	2.18	0.262	0.262	0.00	0.00	0.262	
935	Hfe l qhij dk & ?kljle@vDrw	ryh	4	upfu; k	upfu; k	[lflx<	150/4,	1.95	0.234	0.234	0.00	0.00	0.234	
936	Hfe l qhij dk & l qpj. k@bZoj	l gvw	4	upfu; k	upfu; k	[lflx<	247	1.00	0.120	0.120	0.00	0.00	0.120	
937	Hfe l qhij dk & i pyly@jkeulth	xklM	4	upfu; k	upfu; k	[lflx<	190	1.11	0.133	0.133	0.00	0.00	0.133	
938	Hfe l qhij dk & egrx@ct;	xklM	4	upfu; k	upfu; k	[lflx<	34/6 ,	2.66	0.319	0.319	0.00	0.00	0.319	
939	Hfe l qhij dk & jkt sk@jns'kh	ryh	4	upfu; k	upfu; k	[lflx<	178/12	1.13	0.136	0.136	0.00	0.00	0.136	
940	Hfe l qhij dk & i qijle@Qxyjle	ryh	4	upfu; k	upfu; k	[lflx<	218	1.26	0.151	0.151	0.00	0.00	0.151	
941	Hfe l qhij dk & dlgs k@vej k	eglj	4	upfu; k	upfu; k	[lflx<	6	1.80	0.216	0.216	0.00	0.00	0.216	
942	Hfe l qhij dk & eulth@l keulth	xklM	4	upfu; k	upfu; k	[lflx<	284	1.00	0.120	0.120	0.00	0.00	0.120	
943	Hfe l qhij dk & fl ; ljle@fcl hly	ryh	4	upfu; k	upfu; k	[lflx<	52/2,149/6	1.75	0.210	0.210	0.00	0.00	0.210	
944	Hfe l qhij dk & l loaxy@xlfjyly	ryh	4	upfu; k	upfu; k	[lflx<	126,	2.44	0.293	0.293	0.00	0.00	0.293	
945	Hfe l qhij dk & ryl k@Qxuw	ryh	4	upfu; k	upfu; k	[lflx<	71	2.00	0.240	0.240	0.00	0.00	0.240	
946	Hfe l qhij dk & f j Fl@nd ljle	ryh	4	upfu; k	upfu; k	[lflx<	150/6	1.26	0.151	0.151	0.00	0.00	0.151	
947	Hfe l qhij dk & xloth@vkuu	ryh	4	upfu; k	upfu; k	[lflx<	17	0.66	0.079	0.079	0.00	0.00	0.079	
948	Hfe l qhij dk & jkeyly@xTt jle	l gvw	4	upfu; k	upfu; k	[lflx<	139	2.72	0.326	0.326	0.00	0.00	0.326	
949	Hfe l qhij dk & t by@cljle	ryh	4	upfu; k	upfu; k	[lflx<	277/2	2.80	0.336	0.336	0.00	0.00	0.336	
950	Hfe l qhij dk & vkuu@Vd dw	ryh	4	upfu; k	upfu; k	[lflx<	45/3	0.91	0.109	0.109	0.00	0.00	0.109	
951	Hfe l qhij dk & l js'k@jns'kh	ryh	4	upfu; k	upfu; k	[lflx<	183	1.14	0.137	0.137	0.00	0.00	0.137	
952	Hfe l qhij dk & ve jly@Nuumk	ryh	4	upfu; k	upfu; k	[lflx<	142/1	0.91	0.109	0.109	0.00	0.00	0.109	
953	Hfe l qhij dk & /klw@paw	ryh	4	upfu; k	upfu; k	[lflx<	141	2.76	0.331	0.331	0.00	0.00	0.331	
954	Hfe l qhij dk & cflx@xajle	ryh	4	upfu; k	upfu; k	[lflx<	182	0.85	0.102	0.102	0.00	0.00	0.102	

dz	dk; Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte i;pk; r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rduldlh Lokdlr	izkl dk Lokdlr jk'k ¼k/k edk				dk; Z, t d
										vdqly grq	v) Zlk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
955	Hfe l qhj dk &exus'k@ijnsh	ryh	4	upfu; k	upfu; k	[l]lx<	150/5	2.89	0.347	0.347	0.00	0.00	0.347	
956	Hfe l qhj dk &ku'k @pejk	eglj	4	upfu; k	upfu; k	[l]lx<	4/2	1.00	0.120	0.120	0.00	0.00	0.120	
957	Hfe l qhj dk &Qxqk@tgjh	xklM	4	upfu; k	upfu; k	[l]lx<	277/4	3.00	0.360	0.360	0.00	0.00	0.360	
958	Hfe l qhj dk &pru@gjyky	xklM	4	upfu; k	upfu; k	[l]lx<	48	1.00	0.120	0.120	0.00	0.00	0.120	
959	Hfe l qhj dk &yle: @firfcj	yklh	4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<+	104,641	0.99	0.119	0.119	0.00	0.00	0.119	
960	Hfe l qhj dk &Hh'le@earw	dov	4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<+	306	1.10	0.132	0.132	0.00	0.00	0.132	
961	Hfe l qhj dk &l qnjyky@dMok	ulbZ	4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<+	59/8	2.04	0.245	0.245	0.00	0.00	0.245	
962	Hfe l qhj dk &vlecrlk@nglyw jkmr		4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<	1155	4.78	0.574	0.574	0.00	0.00	0.574	
963	Hfe l qhj dk &fuh'z @ryl h	yklh	4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<	420	3.00	0.360	0.360	0.00	0.00	0.360	
964	Hfe l qhj dk &jkt d'qj @vt q	jkmr	4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<	346	1.01	0.121	0.121	0.00	0.00	0.121	
965	Hfe l qhj dk &gjm@>qqd	dov	4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<	201	1.87	0.224	0.224	0.00	0.00	0.224	
966	Hfe l qhj dk &l qhky@jlepj. k	jkmr	4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<	80/2	3.06	0.367	0.367	0.00	0.00	0.367	
967	Hfe l qhj dk &kujkt @velyky	jkmr	4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<	45	2.26	0.271	0.271	0.00	0.00	0.271	
968	Hfe l qhj dk &jk'gr@>udjle	yklh	4	[ki jnjc]j	vleR'Wv dlnk	[l]lx<+	771/3, 793/4	1.15	0.138	0.138	0.00	0.00	0.138	
969	Hfe l qhj dk &fujt u@dlnk	xklM	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<+	272	1.28	0.154	0.154	0.00	0.00	0.154	
970	Hfe l qhj dk &egr: @eudlnk	i fudk	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<+	1119	1.50	0.180	0.180	0.00	0.00	0.180	
971	Hfe l qhj dk &l ar'k@jlek'j	xMj; k	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<+	870/4	0.21	0.025	0.025	0.00	0.00	0.025	
972	Hfe l qhj dk &gelpy@fuy'ej	c'lxh	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<+	1080/1	0.91	0.109	0.109	0.00	0.00	0.109	
973	Hfe l qhj dk &ekunk @vdygk l ruleh		4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<+	639	0.55	0.066	0.066	0.00	0.00	0.066	
974	Hfe l qhj dk &ek'ku@fr'jk	xMj; k	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<+	790	1.25	0.150	0.150	0.00	0.00	0.150	
975	Hfe l qhj dk &ey'jle@vdygk l ruleh		4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<+	97/3	0.70	0.084	0.084	0.00	0.00	0.084	
976	Hfe l qhj dk &yre'k@jleyky	jkmr	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<	300/3,505/4	2.45	0.294	0.294	0.00	0.00	0.294	
977	Hfe l qhj dk &t xr@g'jk	dov	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<	#####	3.67	0.440	0.440	0.00	0.00	0.440	
978	Hfe l qhj dk &xax'jle@Fhj'jle	yklh	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<	953	0.88	0.106	0.106	0.00	0.00	0.106	
979	Hfe l qhj dk &Fhj'jle@ryl	yklh	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<	105	1.17	0.140	0.140	0.00	0.00	0.140	
980	Hfe l qhj dk &ue'jle@eayw	yklh	4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<	613	1.05	0.126	0.126	0.00	0.00	0.126	
981	Hfe l qhj dk &jlex'ky@vdlyw ejlj		4	vleR'Wv dlnk	vleR'Wv dlnk	[l]lx<	520	3.05	0.366	0.366	0.00	0.00	0.366	

dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/ku l Hk	[k]jk	jdck ¼ dM+edk	rdulck Lokclir	izMl dk Lokclir jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
982	Hfe l qhij dk &#x26;ckwky@Hhjr	ylsh	4	vlek?WVdlnk	vlek?WVdlnk	[l]lx<	1066	1.24	0.149	0.149	0.00	0.00	0.149	
983	Hfe l qhij dk &#x26;bligje@l igjle	xMfj; k	4	vlek?WVdlnk	vlek?WVdlnk	[l]lx<	1118/9	0.93	0.112	0.112	0.00	0.00	0.112	
984	Hfe l qhij dk &#x26;l d'qj. k@>qlyky	ifudk	4	vlek?WVdlnk	vlek?WVdlnk	[l]lx<	1119/3,1119/11,1119/9	1.50	0.180	0.180	0.00	0.00	0.180	
985	Hfe l qhij dk &#x26;jru@vdygk	jkur	4	vlek?WVdlnk	vlek?WVdlnk	[l]lx<	1091	0.69	0.083	0.083	0.00	0.00	0.083	
986	Hfe l qhij dk &#x26;ckwky@>wvnl ruleh		4	vlek?WVdlnk	vlek?WVdlnk	[l]lx<+	718, 904, 701, 718	1.77	0.212	0.212	0.00	0.00	0.212	
987	Hfe l qhij dk &#x26;t'yky@xgjh	xhM	4	vlek?WVdlnk	vlek?WVdlnk	[l]lx<+	989, 1092	2.23	0.268	0.268	0.00	0.00	0.268	
988	Hfe l qhij dk &#x26;l/kylou@fcl igw l ruleh		4	vlek?WVdlnk	vlek?WVdlnk	[l]lx<+	920, 929	0.92	0.110	0.110	0.00	0.00	0.110	
989	Hfe l qhij dk &#x26;d". k@mejlo	xMfj; k	4	vlek?WVdlnk	vlek?WVdlnk	[l]lx<+	182, 866, 1006/1, 1006/4	1.51	0.181	0.181	0.00	0.00	0.181	
990	Hfe l qhij dk &#x26;t xyky@l hrjle	ejlj	4	vlexhW	vlexhW	[l]lx<	66/10	0.53	0.064	0.064	0.00	0.00	0.064	
991	Hfe l qhij dk &#x26;l lxjnl @v.kuyky	ejlj	4	vlexhW	vlexhW	[l]lx<+	484	1.70	0.204	0.204	0.00	0.00	0.204	
992	Hfe l qhij dk &#x26;d's'lo@egrj	eglj	4	vlexhW	vlexhW	[l]lx<+	136/1	1.78	0.214	0.214	0.00	0.00	0.214	
993	Hfe l qhij dk &#x26;egrjhu@lyxw l igw		4	pp: xij	vphudij	[l]lx<+	164,198	2.15	0.258	0.258	0.00	0.00	0.258	
994	Hfe l qhij dk &#x26;l yx@egkt u	l igw	4	pp: xij	vphudij	[l]lx<+	163/2,166	2.50	0.300	0.300	0.00	0.00	0.300	
995	Hfe l qhij dk &#x26;l ajle@t hqjk/ku	l igw	4	pp: xij	vphudij	[l]lx<+	43/1	2.86	0.343	0.343	0.00	0.00	0.343	
996	Hfe l qhij dk &#x26;cylyle@dqlky	jkur	4	t xyij	vphudij	[l]lx<+	191	2.13	0.256	0.256	0.00	0.00	0.256	
997	Hfe l qhij dk &#x26;i VVqkl @ry l lnl	ifudk	4	xfgjkVkyk	vphudij	[l]lx<+	70/2	3.00	0.360	0.360	0.00	0.00	0.360	
998	Hfe l qhij dk &#x26;yjgjele@ykvuw daj		4	xfgjkVkyk	vphudij	[l]lx<+	85	4.75	0.570	0.570	0.00	0.00	0.570	
999	Hfe l qhij dk &#x26;i j l knt@usil' a	daj	4	xfgjkVkyk	vphudij	[l]lx<+	25/11-12-13	3.00	0.360	0.360	0.00	0.00	0.360	
1000	Hfe l qhij dk &#x26;ot. ; @Hxokunt	c'lxh	4	dqjgeqk	vrj; k	[l]lx<+	520/1	2.73	0.328	0.328	0.00	0.00	0.328	
1001	Hfe l qhij dk &#x26;'khe@Vki fl g	ylsh	4	dqjgeqk	vrj; k	[l]lx<	62/1,219/1	4.48	0.538	0.538	0.00	0.00	0.538	
1002	Hfe l qhij dk &#x26;nfl'kjle@'kshcjle	ryh	4	dqjgeqk	vrj; k	[l]lx<	986/1	1.26	0.151	0.151	0.00	0.00	0.151	
1003	Hfe l qhij dk &#x26;foulm@ek'ksh' l kn	rlexlj	4	xabbZ	xabbZ	[l]lx<	110,144/1	3.49	0.419	0.419	0.00	0.00	0.419	
1004	Hfe l qhij dk &#x26;dst @mesh	xhM	4	Hk Mji'g	xj'Z	[l]lx<	29	3.77	0.452	0.452	0.00	0.00	0.452	
1005	Hfe l qhij dk &#x26;i jns'k@dst jle	xhM	4	Hk Mji'g	xj'Z	[l]lx<	109	0.60	0.072	0.072	0.00	0.00	0.072	
1006	Hfe l qhij dk &#x26;rqljle@eakjle	xhM	4	Hk Mji'g	xj'Z	[l]lx<	39/3	2.00	0.240	0.240	0.00	0.00	0.240	

dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i,pk,r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rdulck Lokclir	izkl dk Lokclir jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1007	Hfe l qhij dk &#x26;banzloj@y{e.k	; kno	4	i Vij	xjKZ	[lKlx<	188/1	2.67	0.320	0.320	0.00	0.00	0.320	
1008	Hfe l qhij dk &#x26;eugi.k@l ek	jkmr	4	xjKZ	xjKZ	[lKlx<	39/11	0.58	0.070	0.070	0.00	0.00	0.070	
1009	Hfe l qhij dk &#x26;iVvu@jt m	jkmr	4	xjKZ	xjKZ	[lKlx<	39/2,39/11	1.47	0.176	0.176	0.00	0.00	0.176	
1010	Hfe l qhij dk &#x26;xndoj@l ek	; kno	4	xjKZ	xjKZ	[lKlx<	39/2,39/5	0.93	0.112	0.112	0.00	0.00	0.112	
1011	Hfe l qhij dk &#x26;inli@l gcyky	xklM	4	xjKZ	xjKZ	[lKlx<	29	1.35	0.162	0.162	0.00	0.00	0.162	
1012	Hfe l qhij dk &#x26;xkre@l gcr	xklM	4	xjKZ	xjKZ	[lKlx<	163/2	1.96	0.235	0.235	0.00	0.00	0.235	
1013	Hfe l qhij dk &#x26;ijesoj@l gcr	xklM	4	xjKZ	xjKZ	[lKlx<	29/5.	1.35	0.162	0.162	0.00	0.00	0.162	
1014	Hfe l qhij dk &#x26;xMijfl g@Nicyky	xklM	4	xjKZ	xjKZ	[lKlx<	35/3	1.52	0.182	0.182	0.00	0.00	0.182	
1015	Hfe l qhij dk &#x26;Hxor@fcl jle	xklM	4	xjKZ	xjKZ	[lKlx<	32,113,151/1	4.91	0.589	0.589	0.00	0.00	0.589	
1016	Hfe l qhij dk &#x26;xMij@Nicyky	xklM	4	xjKZ	xjKZ	[lKlx<	62	2.15	0.258	0.258	0.00	0.00	0.258	
1017	Hfe l qhij dk &#x26;jkell a@Nicyky	xklM	4	xjKZ	xjKZ	[lKlx<	39/1,39/3	3.80	0.456	0.456	0.00	0.00	0.456	
1018	Hfe l qhij dk &#x26;fj [Mjle@xlo/kl	xklM	4	fNanljh	xkr'li lj	[lKlx<	235	1.00	0.120	0.120	0.00	0.00	0.120	
1019	Hfe l qhij dk &#x26;uisj@t qg	daj	4	i kvk	xkr'li lj	[lKlx<	183/6	1.48	0.178	0.178	0.00	0.00	0.178	
1020	Hfe l qhij dk &#x26;dt m@l kul k	daj	4	i kvk	xkr'li lj	[lKlx<	402/04	3.56	0.427	0.427	0.00	0.00	0.427	
1021	Hfe l qhij dk &#x26;drzi@veky/h	xklM	4	plj ykMgh	xkr'li lj	[lKlx<	402,60	3.42	0.410	0.410	0.00	0.00	0.410	
1022	Hfe l qhij dk &#x26;cxlyk@d".kk	xklM	4	plj ykMgh	xkr'li lj	[lKlx<	61	1.85	0.222	0.222	0.00	0.00	0.222	
1023	Hfe l qhij dk &#x26;l oye@j si	xklM	4	plj ykMgh	xkr'li lj	[lKlx<	66/1	2.49	0.299	0.299	0.00	0.00	0.299	
1024	Hfe l qhij dk &#x26;plnsk@xlo/kl	xklM	4	xklMgh	xkr'li lj	[lKlx<	235	1.00	0.120	0.120	0.00	0.00	0.120	
1025	Hfe l qhij dk &#x26;mesk@geyky	yklth	4	xklMgh	xkr'li lj	[lKlx<	13/3.,	3.63	0.436	0.436	0.00	0.00	0.436	
1026	Hfe l qhij dk &#x26;d".kclqj@cqljle	yklth	4	xklMgh	xkr'li lj	[lKlx<	8/3,	1.55	0.186	0.186	0.00	0.00	0.186	
1027	Hfe l qhij dk &#x26;geyky@ukgw	yklth	4	xklMgh	xkr'li lj	[lKlx<	402,57	0.95	0.114	0.114	0.00	0.00	0.114	
1028	Hfe l qhij dk &#x26;jeskk@yklcluk	yklth	4	xkr'li lj	xkr'li lj	[lKlx<	34/2	2.68	0.322	0.322	0.00	0.00	0.322	
1029	Hfe l qhij dk &#x26;l arklk@yrelj	yklth	4	xkr'li lj	xkr'li lj	[lKlx<	34/1	2.00	0.240	0.240	0.00	0.00	0.240	
1030	Hfe l qhij dk &#x26;l qlek@t f'ij le	ulbZ	4	chxj	xklcluk	[lKlx<	212,	1.10	0.132	0.132	0.00	0.00	0.132	
1031	Hfe l qhij dk &#x26;t k clb@uljin	jkt iq	4	chxj	xklcluk	[lKlx<+	365/7	1.65	0.198	0.198	0.00	0.00	0.198	
1032	Hfe l qhij dk &#x26;jket k@t xrq	l gvw	4	chxj	xklcluk	[lKlx<+	316/2	0.67	0.080	0.080	0.00	0.00	0.080	
1033	Hfe l qhij dk &#x26;Hgr@foelpu	l gvw	4	xklcluk	xklcluk	[lKlx<+	177,508/1,19/2,261/2	2.79	0.335	0.335	0.00	0.00	0.335	

dz	dk; Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rdulck Loklfr	izkl dk Loklfr jk'k ¼ k/k edk				dk Z, t d
										vdqly grq	v) Zlyk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1034	Hfe l qlyj dk & nfmhbZk@jen; ky	l gw	4	xcluk	xcluk	[lylx<+	673,956,59	2.20	0.264	0.264	0.00	0.00	0.264	
1035	Hfe l qlyj dk & l qlyje@gjns	l gw	4	xcluk	xcluk	[lylx<+	973	1.64	0.197	0.197	0.00	0.00	0.197	
1036	Hfe l qlyj dk & t xrp@dyh	l gw	4	xcluk	xcluk	[lylx<+	73,181/2,21 6/2	0.95	0.114	0.114	0.00	0.00	0.114	
1037	Hfe l qlyj dk & xlr@ejle@ijl.jle	ryh	4	xcluk	xcluk	[lylx<+	13/1,13/5	2.59	0.311	0.311	0.00	0.00	0.311	
1038	Hfe l qlyj dk & nokuan@l qlyje	l gw	4	xcluk	xcluk	[lylx<+	47/2,47/3	0.64	0.077	0.077	0.00	0.00	0.077	
1039	Hfe l qlyj dk & dey@uljk.k	l gw	4	xcluk	xcluk	[lylx<+	106/3,390	1.51	0.181	0.181	0.00	0.00	0.181	
1040	Hfe l qlyj dk & : iuljk.k@l xq	l gw	4	xcluk	xcluk	[lylx<+	11/1,67,179	2.28	0.274	0.274	0.00	0.00	0.274	
1041	Hfe l qlyj dk & : iuljk.k@l xq	l gw	4	xcluk	xcluk	[lylx<+	688,629	1.57	0.188	0.188	0.00	0.00	0.188	
1042	Hfe l qlyj dk & blhj@l eyky	ejlj	4	xcluk	xcluk	[lylx<+	517,576	0.85	0.102	0.102	0.00	0.00	0.102	
1043	Hfe l qlyj dk & dyk@ib@i hyn	ulbZ	4	xcluk	xcluk	[lylx<+	26,88	0.59	0.071	0.071	0.00	0.00	0.071	
1044	Hfe l qlyj dk & l qkuan@fo.jle	clv	4	xcluk	xcluk	[lylx<+	32/8,142/2	0.95	0.114	0.114	0.00	0.00	0.114	
1045	Hfe l qlyj dk & l qjk@l kor	ryh	4	xcluk	xcluk	[lylx<+	189/2,192/4	0.74	0.089	0.089	0.00	0.00	0.089	
1046	Hfe l qlyj dk & nfmhbZk@jen; ky	l gw	4	xcluk	xcluk	[lylx<+	86	3.50	0.420	0.420	0.00	0.00	0.420	
1047	Hfe l qlyj dk & Qxpk@[klyje	clv	4	xcluk	xcluk	[lylx<+	32/4,32/9	1.84	0.221	0.221	0.00	0.00	0.221	
1048	Hfe l qlyj dk & e; kyle@dxt m	l gw	4	xcluk	xcluk	[lylx<+	#####	1.24	0.149	0.149	0.00	0.00	0.149	
1049	Hfe l qlyj dk & jled@lj@}klyj	ulbZ	4	xcluk	xcluk	[lylx<+	87	0.59	0.071	0.071	0.00	0.00	0.071	
1050	Hfe l qlyj dk & l gskcl@jleukl	dk l	4	xcluk	xcluk	[lylx<	108/2	2.79	0.335	0.335	0.00	0.00	0.335	
1051	Hfe l qlyj dk & e@hyle@fryhpu	ryh	4	xcluk	xcluk	[lylx<	498/2	1.14	0.137	0.137	0.00	0.00	0.137	
1052	Hfe l qlyj dk & fQjr@fcl : jke	clv	4	xcluk	xcluk	[lylx<	178	1.08	0.130	0.130	0.00	0.00	0.130	
1053	Hfe l qlyj dk & fcl : @[klyje	clv	4	xcluk	xcluk	[lylx<	64/6,176/1, 142/3	2.66	0.319	0.319	0.00	0.00	0.319	
1054	Hfe l qlyj dk & y@e.k@eujkly	l gw	4	clvdk	xlyiyj	[lylx<+	150,151	3.45	0.414	0.414	0.00	0.00	0.414	
1055	Hfe l qlyj dk & iYVu@uklwr	l gw	4	clvdk	xlyiyj	[lylx<	1/4.	0.66	0.079	0.079	0.00	0.00	0.079	
1056	Hfe l qlyj dk & fdj.k@jlexyky	l kuh	4	clvdk	xlyiyj	[lylx<	116,01	0.40	0.048	0.048	0.00	0.00	0.048	
1057	Hfe l qlyj dk & egsk@jlexyky	l kuh	4	clvdk	xlyiyj	[lylx<	106,01	0.30	0.036	0.036	0.00	0.00	0.036	
1058	Hfe l qlyj dk & d".k@y@e.k	BBolj	4	clvdk	xlyiyj	[lylx<	585	2.50	0.300	0.300	0.00	0.00	0.300	
1059	Hfe l qlyj dk & 'k-gu@y@e.k	BBolj	4	clvdk	xlyiyj	[lylx<	240	2.29	0.275	0.275	0.00	0.00	0.275	

dz	dk, Zdk ule	t kfr	dk Zdk izlj 5-1 ds vuq lj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM+ek	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/ k edž				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1060	Hfe l qhij dk &cigfju@flijt q	yksh	4	dlwMdk	xla kyig	[lfx<	393,390	0.96	0.115	0.115	0.00	0.00	0.115	
1061	Hfe l qhij dk &dls k@fcl lgv	ryh	4	dlwMdk	xla kyig	[lfx<	552,93	3.31	0.397	0.397	0.00	0.00	0.397	
1062	Hfe l qhij dk &fy/ku@y/ku	BBolj	4	dlwMdk	xla kyig	[lfx<	250,66	0.94	0.113	0.113	0.00	0.00	0.113	
1063	Hfe l qhij dk &ieyky@dkrZljle	l lgv	4	dlwMdk	xla kyig	[lfx<	279/3	1.03	0.124	0.124	0.00	0.00	0.124	
1064	Hfe l qhij dk &rlj. kyky@elj d. M	l ruleh	4	dlwMdk	xla kyig	[lfx<	177/3,187/2	0.70	0.084	0.084	0.00	0.00	0.084	
1065	Hfe l qhij dk &nli kh@';	kyky l ruleh	4	dlwMdk	xla kyig	[lfx<	223,226/2	2.59	0.311	0.311	0.00	0.00	0.311	
1066	Hfe l qhij dk &Hq jle@cqlk	l lgv	4	dlwMdk	xla kyig	[lfx<	197/1,3,19 8/2	1.01	0.121	0.121	0.00	0.00	0.121	
1067	Hfe l qhij dk &uezhk@fi yjle	c.S. lo	4	dlwMdk	xla kyig	[lfx<	182	0.50	0.060	0.060	0.00	0.00	0.060	
1068	Hfe l qhij dk &n; ky@l e;	yky l ruleh	4	dlwMdk	xla kyig	[lfx<	208,285/2	1.73	0.208	0.208	0.00	0.00	0.208	
1069	Hfe l qhij dk &Hank@'Hhlg'le	cjbZ	4	fl yi VVh	xla kyig	[lfx<	310	1.51	0.181	0.181	0.00	0.00	0.181	
1070	Hfe l qhij dk &Hhuqrli@t qnlu	yksh	4	fl yi VVh	xla kyig	[lfx<	603	1.16	0.139	0.139	0.00	0.00	0.139	
1071	Hfe l qhij dk &vejnd @mnjle	l ruleh	4	fl yi VVh	xla kyig	[lfx<	225/1	1.25	0.150	0.150	0.00	0.00	0.150	
1072	Hfe l qhij dk &xahj @ndq	doV	4	fl yi VVh	xla kyig	[lfx<	994	2.67	0.320	0.320	0.00	0.00	0.320	
1073	Hfe l qhij dk &jer@Hq lq	ryh	4	fl yi VVh	xla kyig	[lfx<	639	1.62	0.194	0.194	0.00	0.00	0.194	
1074	Hfe l qhij dk &t xi ky@jlek/ku	ryh	4	fl yi VVh	xla kyig	[lfx<	20/4,104/1	1.99	0.239	0.239	0.00	0.00	0.239	
1075	Hfe l qhij dk &fgjkyky@fcl lgv	ryh	4	fl yi VVh	xla kyig	[lfx<	516/3	1.43	0.172	0.172	0.00	0.00	0.172	
1076	Hfe l qhij dk &cqlk @l kyd	doV	4	fl yi VVh	xla kyig	[lfx<	240	0.49	0.059	0.059	0.00	0.00	0.059	
1077	Hfe l qhij dk &lot; @'lj. k	yksh	4	fl yi VVh	xla kyig	[lfx<	868	1.50	0.180	0.180	0.00	0.00	0.180	
1078	Hfe l qhij dk &eglj @Hq km	ryh	4	fl yi VVh	xla kyig	[lfx<	608	2.55	0.306	0.306	0.00	0.00	0.306	
1079	Hfe l qhij dk &jlgu@fQjlk	ryh	4	fl yi VVh	xla kyig	[lfx<	317/2	1.25	0.150	0.150	0.00	0.00	0.150	
1080	Hfe l qhij dk &uj.hz@Hkw	ryh	4	fl yi VVh	xla kyig	[lfx<	561/2	1.44	0.173	0.173	0.00	0.00	0.173	
1081	Hfe l qhij dk &dls k@vleljle	ryh	4	fl yi VVh	xla kyig	[lfx<	506	1.00	0.120	0.120	0.00	0.00	0.120	
1082	Hfe l qhij dk &Hps'oj@vleljle	ryh	4	fl yi VVh	xla kyig	[lfx<	113/6	2.50	0.300	0.300	0.00	0.00	0.300	
1083	Hfe l qhij dk &jkls k@jkkyky	ryh	4	fl yi VVh	xla kyig	[lfx<	103/2	1.83	0.220	0.220	0.00	0.00	0.220	
1084	Hfe l qhij dk &l arjle@e. Hljle	jkur	4	fl yi VVh	xla kyig	[lfx<	119/9	1.82	0.218	0.218	0.00	0.00	0.218	
1085	Hfe l qhij dk &dopjl g@jlek/ku	ryh	4	fl yi VVh	xla kyig	[lfx<	524	1.68	0.202	0.202	0.00	0.00	0.202	
1086	Hfe l qhij dk &jsljle@cuoljh	ulbZ	4	fl yi VVh	xla kyig	[lfx<	282	0.52	0.062	0.062	0.00	0.00	0.062	

dz	dk; Zdk ule	t kfr	dk Zdk izly 5-1 ds vuq lj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM-e	rduldh Loklfr	izkl dk Loklfr jk'k ¼ k/k edz				dk; Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; kx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1087	Hfe l qhij dk & /uqk@fcl jkeh	ryh	4	fl yi VVh	xls kyig	[l kx<	548/2	0.53	0.064	0.064	0.00	0.00	0.064	
1088	Hfe l qhij dk & Qyfl a@nglhy	dvV	4	fl yi VVh	xls kyig	[l kx<	66	2.33	0.280	0.280	0.00	0.00	0.280	
1089	Hfe l qhij dk & egltj@Hojk	l ruleh	4	fl yi VVh	xls kyig	[l kx<	505	0.83	0.100	0.100	0.00	0.00	0.100	
1090	Hfe l qhij dk & iou@Hxylyke	dqlZ	4	jk lli g?WV	xls kyig	[l kx<	12/1,72	2.29	0.275	0.275	0.00	0.00	0.275	
1091	Hfe l qhij dk & fo+ k-k@lkt ljle	ylsh	4	xls kyui g	xls kyig	[l kx<	193/3	4.36	0.523	0.523	0.00	0.00	0.523	
1092	Hfe l qhij dk & cdyky@ijl jle	ylsh	4	xls kyui g	xls kyig	[l kx<	122	2.93	0.352	0.352	0.00	0.00	0.352	
1093	Hfe l qhij dk & xho/ki@ijl jle	ylsh	4	xls kyui g	xls kyig	[l kx<	355/2	3.55	0.426	0.426	0.00	0.00	0.426	
1094	Hfe l qhij dk & 'karkcb@Mlw	cjbZ	4	xls kyui g	xls kyig	[l kx<	165/8	1.00	0.120	0.120	0.00	0.00	0.120	
1095	Hfe l qhij dk & /Mlyke@'Mlyke	[ljZ	4	xls kyui g	xls kyig	[l kx<	165/3	3.00	0.360	0.360	0.00	0.00	0.360	
1096	Hfe l qhij dk & yfeuljk . k@elgu	ylsh	4	xls kyui g	xls kyig	[l kx<	156/1	1.92	0.230	0.230	0.00	0.00	0.230	
1097	Hfe l qhij dk & rit jke@l ek	l gw	4	fci rig	xls jMg	[l kx<	16/8,	0.49	0.059	0.059	0.00	0.00	0.059	
1098	Hfe l qhij dk & fd'ku@jkefl g	eglj	4	l jksh	xls jMg	[l kx<+	96/2	2.80	0.336	0.336	0.00	0.00	0.336	
1099	Hfe l qhij dk & eujkl ku@egrjfl g	xldM	4	l jksh	xls jMg	[l kx<+	100	3.98	0.478	0.478	0.00	0.00	0.478	
1100	Hfe l qhij dk & fcl : @ijjfl g	xldM	4	l jksh	xls jMg	[l kx<+	103	4.90	0.588	0.588	0.00	0.00	0.588	
1101	Hfe l qhij dk & t xr@[kljckjgk	xldM	4	l jksh	xls jMg	[l kx<	39/1,39/4	1.90	0.228	0.228	0.00	0.00	0.228	
1102	Hfe l qhij dk & cqhjk@mngjke	xldM	4	l jksh	xls jMg	[l kx<	68/5,68/2	1.03	0.124	0.124	0.00	0.00	0.124	
1103	Hfe l qhij dk & elgu@ujgj	ejlj	4	l jksh	xls jMg	[l kx<	126/4	1.68	0.202	0.202	0.00	0.00	0.202	
1104	Hfe l qhij dk & t lgu@l klg	eglj	4	l jksh	xls jMg	[l kx<+	167	1.34	0.161	0.161	0.00	0.00	0.161	
1105	Hfe l qhij dk & fcl u@l klgjle	eglj	4	l jksh	xls jMg	[l kx<+	167	1.00	0.120	0.120	0.00	0.00	0.120	
1106	Hfe l qhij dk & l q m@Hljr	eglj	4	xls jMg	xls jMg	[l kx<+	46/1	1.36	0.163	0.163	0.00	0.00	0.163	
1107	Hfe l qhij dk & Zsy@uljk . k	eglj	4	xls jMg	xls jMg	[l kx<+	44/1	4.89	0.587	0.587	0.00	0.00	0.587	
1108	Hfe l qhij dk & l kyd@euljke	; kno	4	'; lej g	yfe. ki g	[l kx<	320	0.84	0.101	0.101	0.00	0.00	0.101	
1109	Hfe l qhij dk & i jnsH@vt lr	; kno	4	'; lej g	yfe. ki g	[l kx<+	#####	1.77	0.212	0.212	0.00	0.00	0.212	
1110	Hfe l qhij dk & l gt jle@xqjke	xldM	4	'; lej g	yfe. ki g	[l kx<	22/1.	1.68	0.202	0.202	0.00	0.00	0.202	
1111	Hfe l qhij dk & elrjle@t ksh	xldM	4	'; lej g	yfe. ki g	[l kx<	236	1.14	0.137	0.137	0.00	0.00	0.137	
1112	Hfe l qhij dk & feHys'k@nglj	xldM	4	'; lej g	yfe. ki g	[l kx<	267,265	1.29	0.155	0.155	0.00	0.00	0.155	
1113	Hfe l qhij dk & jksh'; le@Myok	l gw	4	'; lej g	yfe. ki g	[l kx<	243/2	1.83	0.220	0.220	0.00	0.00	0.220	
1114	Hfe l qhij dk & HS ljle@jksh'; le	l gw	4	'; lej g	yfe. ki g	[l kx<	25	1.14	0.137	0.137	0.00	0.00	0.137	

dz	dk, Zdk ule	t kfr	dk Zdk izlij 5-1 ds vuq lj	xte dk ule	xte i, pk, r	fo/ku l Hk	[kl jk	jdck ¼ dM+edk	rdutdh Loklfr	izkl dk Loklfr jk'k ¼ kj/k edk				dk Z, t d
										vdqly grq	v) Zlqk y grq	l lexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1115	Hfe l qhij dk Zfo". k@nkyjke	l lgw	4	'; lei g	yfe. ki g	[l5]lx<	261/2	1.94	0.233	0.233	0.00	0.00	0.233	
1116	Hfe l qhij dk & 'Wthjke@psjgle	dlBjk	4	'; lei g	yfe. ki g	[l5]lx<	26/6-7-8	0.65	0.078	0.078	0.00	0.00	0.078	
1117	Hfe l qhij dk & t emkchz@'Wthjke	dlSVk	4	'; lei g	yfe. ki g	[l5]lx<	26/2-6-8	0.18	0.022	0.022	0.00	0.00	0.022	
1118	Hfe l qhij dk Zexuh@nd lok	l lgw	4	'; lei g	yfe. ki g	[l5]lx<	268,240	4.60	0.552	0.552	0.00	0.00	0.552	
1119	Hfe l qhij dk Zryl h@nkyjke	l lgw	4	'; lei g	yfe. ki g	[l5]lx<	111/1,269/4	3.00	0.360	0.360	0.00	0.00	0.360	
1120	Hfe l qhij dk Zfo". k@jkk's; le	; kno	4	; lei g	yfe. ki g	[l5]lx<	321/2	1.83	0.220	0.220	0.00	0.00	0.220	
1121	Hfe l qhij dk & l jk jle@j' leHjkl k	; kno	4	; lei g	yfe. ki g	[l5]lx<	26/4.	0.65	0.078	0.078	0.00	0.00	0.078	
1122	Hfe l qhij dk Zennajke@fo". k	; kno	4	; lei g	yfe. ki g	[l5]lx<	312/8	1.22	0.146	0.146	0.00	0.00	0.146	
1123	Hfe l qhij dk & uljk. k@nkyjke	l lgw	4	; lei g	yfe. ki g	[l5]lx<	238/2,256/1	2.10	0.252	0.252	0.00	0.00	0.252	
1124	Hfe l qhij dk & xgk@cS kj kw	xklM	4	; lei g	yfe. ki g	[l5]lx<	200	2.50	0.300	0.300	0.00	0.00	0.300	
1125	Hfe l qhij dk & Bfx; k@firklcj	dgeh	4	yfe. ki g	yfe. ki g	[l5]lx<	107,93,32,8 5	2.36	0.283	0.283	0.00	0.00	0.283	
1126	Hfe l qhij dk & l a; @xxupan	cfu; k	4	yfe. ki g	yfe. ki g	[l5]lx<	55/5,55/4	1.32	0.158	0.158	0.00	0.00	0.158	
1127	Hfe l qhij dk & ijl jle@xqbjke	pnhkj	4	yfe. ki g	yfe. ki g	[l5]lx<+	34,36,118	3.00	0.360	0.360	0.00	0.00	0.360	
1128	Hfe l qhij dk & 'kj@ijl jle	pnhkj	4	yfe. ki g	yfe. ki g	[l5]lx<+	69	0.98	0.118	0.118	0.00	0.00	0.118	
1129	Hfe l qhij dk & t xno@gfjke	dqlZ	4	yfe. ki g	yfe. ki g	[l5]lx<	41	1.26	0.151	0.151	0.00	0.00	0.151	
1130	Hfe l qhij dk & mix; k@firklcj	dqlZ	4	yfe. ki g	yfe. ki g	[l5]lx<	93,106	2.37	0.284	0.284	0.00	0.00	0.284	
1131	Hfe l qhij dk & pe: @Hojl a	yklh	4	c'hejk	y>; klkyk	[l5]lx<	420/1,420/2	1.48	0.178	0.178	0.00	0.00	0.178	
1132	Hfe l qhij dk & l qlyk@bZoljh	dylj	4	c'hejlZ	y>; klkyk	[l5]lx<+	954/1	4.25	0.510	0.510	0.00	0.00	0.510	
1133	Hfe l qhij dk & Bqql@Nfcyky	l ruleh	4	y>; klkyk	y>; klkyk	[l5]lx<+	354	3.05	0.366	0.366	0.00	0.00	0.366	
1133	; lx &							2185.53	262.263	262.263	0.000	0.000	262.263	

¼ [lj kl %nl d jkl+cS B ykl k Nchl gt lj rhu l k: i; sek=¼

kydVj, oalt yk dk Zte l ed; d egln; jyk vuqhtir¼

l gku %lu; e o 'krfA

ujsh dqlj nqk

dz	dk Zdk ule	t kfr	dk Zdk izlj 5-1 dsvuf lj	xte dk ule	xte ipk r	fo/ku l Hk	[kl jk	jdck ¼ dM+ek	rduldh Loklfr	izll dk Loklfr jk'k ¼ k/ k edz				dk Z, t d
										vdqly grq	v) Zlqk y grq	l kexh grq	; lx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

ef; dk Zhyu vf/kdljh  
ft yk ipk r jkt ulaxl