

dk; ky; dyDVj 1/2 tyk ipk; r 1/2 jktukn xk



& izkl dh; Lohdr vnsk

delad@ 1484 @ft-ia@MGNREGA@2010&11

jktukn xk] fnuad 18@05@2010

egkrek xkklh jk"Vh; xkeh.k jkst xkj xkj Vh ; kst kllkraxr eq; dk; jkyu vfkdkjij] tuin ipk; r Np]rku ds jkik iZrq iZrko , oa dyDVj egkn; jkik iZrq iZrko ea vupknu ds vk/kj ij iathdr ifjokjka dks jkst xkj mi yck djkus grq fuEkuq kj izkl dh; Lohdr inku fd; k tkrk g

dz	dk; I dk ule	tlftr	dk; I dk izlj 5-7 ds vuq kj	xte dk ule	xte ipk; r fo/ku I Hk	[kl jk	jdc k 1/2 dM+ea	rdudlh Lohdr	izkl dh; Lohdr jk'k jk[k ek				dk; I, t	
									vdqky grq	v) Zlk y grq	I kexh grq	; kx		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
eq; dk; jkyu vfkdkjij] tuin ipk; r] Np]rku					izkl dh; Lohdr vnsk dz: 1484 fnuad 18@05@2010									
1	Hlwe I qkij dk; &dstorhu@gk	ejlj	4	[k]k	[k]k	[k]k<	61,62	3.00	0.360	0.360	0.000	0.000	0.360	
2	Hlwe I qkij dk; &f'lo@dls kjke	yksth	4	[k]cuk	[k]cuk	[k]k<	64,93,337/2	1.38	0.166	0.166	0.000	0.000	0.166	
3	Hlwe I qkij dk; &yrelj@I qkjke	I rulek	4	[k]cuk	[k]cuk	[k]k<	49/1,654/4	3.06	0.367	0.367	0.000	0.000	0.367	
4	Hlwe I qkij dk; &cj I kth@ij u	ejlj	4	[k]cuk	[k]cuk	[k]k<	228/2,228/3,228/9	1.67	0.200	0.200	0.000	0.000	0.200	
5	Hlwe I qkij dk; &l tsyky@d]kyky	yksth	4	xekuij	[k]cuk	[k]k<+	15/1	1.75	0.210	0.210	0.000	0.000	0.210	
6	Hlwe I qkij dk; &drh#@vtljijke	yksth	4	xekuij	[k]cuk	[k]k<+	99/1	0.58	0.070	0.070	0.000	0.000	0.070	
7	Hlwe I qkij dk; &rij u@clnfl g	xkkl	4	xekuij	[k]cuk	[k]k<+	218	1.82	0.218	0.218	0.000	0.000	0.218	
8	Hlwe I qkij dk; &ve: r@d]kyky	yksth	4	xekuij	[k]cuk	[k]k<+	53/3,53/4	0.44	0.053	0.053	0.000	0.000	0.053	
9	Hlwe I qkij dk; &t; yky@i lg:	; kno	4	xekuij	[k]cuk	[k]k<+	39	1.35	0.162	0.162	0.000	0.000	0.162	
10	Hlwe I qkij dk; &unfd'k]j@eugj. n	yksth	4	[k]kuokij	[k]kuokij	[k]k<	242/5	1.00	0.120	0.120	0.000	0.000	0.120	
11	Hlwe I qkij dk; &nd'lok@x. k's k	yksth	4	[k]kuokij	[k]kuokij	[k]k<	777	2.29	0.275	0.275	0.000	0.000	0.275	
12	Hlwe I qkij dk; &l rks'k@t]ku	yksth	4	>jkunnh	>jkunnh	[k]k<	438/2,439/3,867/1	0.76	0.091	0.091	0.000	0.000	0.091	
13	Hlwe I qkij dk; &jkj dk@Hkxhj Fkh	yksth	4	>jkunnh	>jkunnh	[k]k<	569,169/2	0.14	0.017	0.017	0.000	0.000	0.017	
14	Hlwe I qkij dk; &x. k's k@Qy/fl a	ejlj	4	>jkunnh	>jkunnh	[k]k<	338333351	3.94	0.473	0.473	0.000	0.000	0.473	
15	Hlwe I qkij dk; &clnsyky@epn	yksth	4	>jkunnh	>jkunnh	[k]k<	142,467/5	1.05	0.126	0.126	0.000	0.000	0.126	
16	Hlwe I qkij dk; &'k-gu@ujkrre	yksth	4	>jkunnh	>jkunnh	[k]k<	999/1-2,1000-1-3-5	1.32	0.158	0.158	0.000	0.000	0.158	

dz	dk; / dk ute	t.kfr	dk; / dk idlj 5-1 ds vuol kj	xte dk ute	xte i.p.k; r	fo/ku / Hk	[kl] jk	jdck ¼ dM+ ež	rdutalh Lohdfr	i' Ml dh; Lohdfr jk' k' k' k' k' ež				dk; / , t. d
										vdqky grq	v) dlfk y grq	l kexti grq	; kx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
17	Hlufe l qllkj dk; &gjhjkyky@'kkehrjite	xkll	4	>jikunh	>jikunh	[k]kx<	36/4,222/2	2.33	0.280	0.280	0.000	0.000	0.280	
18	Hlufe l qllkj dk; &f'kodpej@txujite	jkmr	4	BMLj	BMLj	[k]kx<+	233	2.03	0.244	0.244	0.000	0.000	0.244	
19	Hlufe l qllkj dk; &[krmth@cysk	l ruken	4	BMLj	BMLj	[k]kx<+	206/14,124/ 3-4	1.22	0.146	0.146	0.000	0.000	0.146	
20	Hlufe l qllkj dk; &jodjite@mlkjite	ykslh	4	BMLj	BMLj	[k]kx<+	95/1	2.19	0.263	0.263	0.000	0.000	0.263	
21	Hlufe l qllkj dk; &vefj dk@yrelj	l ruken	4	BMLj	BMLj	[k]kx<+	505/5	0.41	0.049	0.049	0.000	0.000	0.049	
22	Hlufe l qllkj dk; &eugju@f'loirki	ykslh	4	BMLj	BMLj	[k]kx<+	34/1,49/1,1 37,15	2.24	0.269	0.269	0.000	0.000	0.269	
23	Hlufe l qllkj dk; &cdlhjite@epfjite	ykslh	4	BMLj	BMLj	[k]kx<+	44/6,46/12, 44/18,216/8	0.94	0.113	0.113	0.000	0.000	0.113	
24	Hlufe l qllkj dk; &[kyu@cysk	l ruken	4	BMLj	BMLj	[k]kx<+	206/6	1.05	0.126	0.126	0.000	0.000	0.126	
25	Hlufe l qllkj dk; &rlgju@fd'ku	ykslh	4	BMLj	BMLj	[k]kx<+	493/1	1.04	0.125	0.125	0.000	0.000	0.125	
26	Hlufe l qllkj dk; &no@f'kodpej	l ruken	4	BMLj	BMLj	[k]kx<+	505/2-3-4	1.64	0.197	0.197	0.000	0.000	0.197	
27	Hlufe l qllkj dk; &gd'gite@ifjite	xkll	4	cat'ljij	cat'ljij	[k]kx<	68/4	1.22	0.146	0.146	0.000	0.000	0.146	
28	Hlufe l qllkj dk; &prujite@Qs jite	ykslh	4	ch: Vksyk	ch: Vksyk	[k]kx<	3	3.04	0.365	0.365	0.000	0.000	0.365	
29	Hlufe l qllkj dk; &ieyky@cqlq	ykslh	4	ch: Vksyk	ch: Vksyk	[k]kx<	369/1	1.50	0.180	0.180	0.000	0.000	0.180	
30	Hlufe l qllkj dk; &ij'jite@clqyky	ykslh	4	ch: Vksyk	ch: Vksyk	[k]kx<	18/9	1.96	0.235	0.235	0.000	0.000	0.235	
31	Hlufe l qllkj dk; &jfjite@?fl ; jite	ykslh	4	ch: Vksyk	ch: Vksyk	[k]kx<	31/1-3-5	1.38	0.166	0.166	0.000	0.000	0.166	
32	Hlufe l qllkj dk; &jkeid'kn@l'jtjite	ejlj	4	gVcat'k	ch: Vksyk	[k]kx<	205/8	1.80	0.216	0.216	0.000	0.000	0.216	
33	Hlufe l qllkj dk; &jkedpej@blnjite	ejlj	4	gVcat'k	ch: Vksyk	[k]kx<	13	3.52	0.422	0.422	0.000	0.000	0.422	
34	Hlufe l qllkj dk; &>xyjite@Qxpljite	ejlj	4	gVcat'k	ch: Vksyk	[k]kx<	161	1.82	0.218	0.218	0.000	0.000	0.218	
35	Hlufe l qllkj dk; &uhjkyky@geyky	ejlj	4	gVcat'k	ch: Vksyk	[k]kx<	316318	1.75	0.210	0.210	0.000	0.000	0.210	
36	Hlufe l qllkj dk; &l'odjite@vktjite	ejlj	4	gVcat'k	ch: Vksyk	[k]kx<	252231	1.97	0.236	0.236	0.000	0.000	0.236	
37	Hlufe l qllkj dk; &nf[krjite@unijite	ykslh	4	ckj'bz	ckj'bz	[k]kx<+	324/3	0.60	0.072	0.072	0.000	0.000	0.072	
38	Hlufe l qllkj dk; &frykpu@vunh	ykslh	4	ckj'bz	ckj'bz	[k]kx<+	1414	3.64	0.437	0.437	0.000	0.000	0.437	
39	Hlufe l qllkj dk; &jjgdjite@pfjite	ejlj	4	/fl ; k	ck'kuHkV	[k]kx<	533/1,546/1 ,546/6	0.70	0.084	0.084	0.000	0.000	0.084	
40	Hlufe l qllkj dk; &l'odjite@clqyky	dykj	4	/fl ; k	ck'kuHkV	[k]kx<	446/1,610	1.56	0.187	0.187	0.000	0.000	0.187	
41	Hlufe l qllkj dk; &Bkdjite@fu'lhjite	/kch	4	/fl ; k	ck'kuHkV	[k]kx<	726/2,710/2	3.66	0.439	0.439	0.000	0.000	0.439	

dz	dk; / dk ute	tlftr	dk; / dk idlj 5-1 ds vuol kj	xte dk ute	xte i pl; r	fo/ltu / HAA	[kl] jk	jdck ¼ dM+ eik	rdultali Lohdfr	i' Ml dh; Lohdfr jlf'k lyk [k eik				dk; / , t d
										vdqky grq	v) Bllk y grq	l kexti grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
42	Hlufe l qllkj dk; &jEgyk@l qnj	xltll	4	/Mfj ; k	crkuHAAV	[k] kx<	109/1,116/3	3.18	0.382	0.382	0.000	0.000	0.382	
43	Hlufe l qllkj dk; &fd'lp@ek [ku	ejkj	4	/Mfj ; k	crkuHAAV	[k] kx<	528/3,646/1	1.18	0.142	0.142	0.000	0.000	0.142	
44	Hlufe l qllkj dk; &t; dj.k@thjkyty	l rukeh	4	/Mfj ; k	crkuHAAV	[k] kx<	351/1	0.76	0.091	0.091	0.000	0.000	0.091	
45	Hlufe l qllkj dk; &jrtjke@jEgw	ryth	4	/Mfj ; k	crkuHAAV	[k] kx<	327/2	2.96	0.355	0.355	0.000	0.000	0.355	
46	Hlufe l qllkj dk; &exrtu@ipdkll	ejkj	4	/Mfj ; k	crkuHAAV	[k] kx<	150/07	2.65	0.318	0.318	0.000	0.000	0.318	
47	Hlufe l qllkj dk; &ijcyky@d".lkyty	l kgw	4	/Mfj ; k	crkuHAAV	[k] kx<	273/5,686/1	3.36	0.403	0.403	0.000	0.000	0.403	
48	Hlufe l qllkj dk; &txjk [ku>Mh	ryth	4	/Mfj ; k	crkuHAAV	[k] kx<	24/4,215,33 3,411	4.68	0.562	0.562	0.000	0.000	0.562	
49	Hlufe l qllkj dk; &txnh'k@>Mh	l kgw	4	/Mfj ; k	crkuHAAV	[k] kx<	31/3,314/6	2.35	0.282	0.282	0.000	0.000	0.282	
50	Hlufe l qllkj dk; &l qnj@jtd	xltll	4	/Mfj ; k	crkuHAAV	[k] kx<	116/1,372,4 64	3.11	0.373	0.373	0.000	0.000	0.373	
51	Hlufe l qllkj dk; &>xyjte@MMjite	dykj	4	crkuHAAV	crkuHAAV	[k] kx<	128,03,82	1.28	0.154	0.154	0.000	0.000	0.154	
52	Hlufe l qllkj dk; &fcir@>Mjite	dk'VK	4	crkuHAAV	crkuHAAV	[k] kx<	129/1	2.80	0.336	0.336	0.000	0.000	0.336	
53	Hlufe l qllkj dk; &Bfx; k@nl :	ylstth	4	crkuHAAV	crkuHAAV	[k] kx<	150/3,190/4	1.30	0.156	0.156	0.000	0.000	0.156	
54	Hlufe l qllkj dk; &l ou@Nfcyky	ylstth	4	crkuHAAV	crkuHAAV	[k] kx<	369/1,513	1.39	0.167	0.167	0.000	0.000	0.167	
55	Hlufe l qllkj dk; &dpjh@kgfl x	ylstth	4	crkuHAAV	crkuHAAV	[k] kx<	265/2,264/1 ,313	1.87	0.224	0.224	0.000	0.000	0.224	
56	Hlufe l qllkj dk; &fQjuknl @iMM	l rukeh	4	crkuHAAV	crkuHAAV	[k] kx<	67/1,500/3	0.66	0.079	0.079	0.000	0.000	0.079	
57	Hlufe l qllkj dk; &Qynkl @iMM	l rukeh	4	crkuHAAV	crkuHAAV	[k] kx<	65,500/4,	0.61	0.073	0.073	0.000	0.000	0.073	
58	Hlufe l qllkj dk; &jes'k@iMM	l rukeh	4	crkuHAAV	crkuHAAV	[k] kx<	500/5	0.62	0.074	0.074	0.000	0.000	0.074	
59	Hlufe l qllkj dk; &n'kjfk@iMM	l rukeh	4	crkuHAAV	crkuHAAV	[k] kx<	67/2,500/7	0.66	0.079	0.079	0.000	0.000	0.079	
60	Hlufe l qllkj dk; &efjk@txs'lj	l rukeh	4	crkuHAAV	crkuHAAV	[k] kx<	173/2,68/2	0.43	0.052	0.052	0.000	0.000	0.052	
61	Hlufe l qllkj dk; &txs'lj@iMM	l rukeh	4	crkuHAAV	crkuHAAV	[k] kx<	500/6	0.70	0.084	0.084	0.000	0.000	0.084	
62	Hlufe l qllkj dk; &gfjvke@Hksyjite	ylstth	4	crkuHAAV	crkuHAAV	[k] kx<	562309	1.25	0.150	0.150	0.000	0.000	0.150	
63	Hlufe l qllkj dk; &l uih@dxyktobz	ylstth	4	crkuHAAV	crkuHAAV	[k] kx<	657/5,657/1	1.63	0.196	0.196	0.000	0.000	0.196	
64	Hlufe l qllkj dk; &jkeuljk; .k@mn; jke	ylstth	4	crkuHAAV	crkuHAAV	[k] kx<	352/3	3.16	0.379	0.379	0.000	0.000	0.379	
65	Hlufe l qllkj dk; &jkedplj@dV; k.k	ylstth	4	crkuHAAV	crkuHAAV	[k] kx<+	569	2.01	0.241	0.241	0.000	0.000	0.241	
66	Hlufe l qllkj dk; &iotr@?kujite	; kno	4	crkuHAAV	crkuHAAV	[k] kx<+	449	0.45	0.054	0.054	0.000	0.000	0.054	

dz	dk; / dk ute	tkfr	dk; / dk idlj 5-1 ds vuul kj	xte dk ute	xte i pl; r	fo/ltu / Hk	[kl jk	jdck ¼ dM+ eik	rdutdh Lohdfr	i' Ml dh; Lohdfr jk' k' k' k' k' eik				dk; / , t d
										vdqky grq	v) Bllk y grq	l kext grq	; kx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
67	Hlufe / qllkj dk; & l pkye@jruu	l gwr	4	jkeijuoxtth	cpkuHkV	[kjkx<	36/2- 5,66/27,85/ 3	3.38	0.406	0.406	0.000	0.000	0.406	
68	Hlufe / qllkj dk; & buljk; u@ekguyky	ejlj	4	drcltd	drcltd	[kjkx<	38/9,160,23 1/1	1.09	0.131	0.131	0.000	0.000	0.131	
69	Hlufe / qllkj dk; & dj. kfl g@l e; yky	xtdll	4	dkj jks	dkj jks	[kjkx<	63/1	5.00	0.600	0.600	0.000	0.000	0.600	
70	Hlufe / qllkj dk; & ml syky@>Mhjke	ejlj	4	dkj jks	dkj jks	[kjkx<	132/3	2.40	0.288	0.288	0.000	0.000	0.288	
71	Hlufe / qllkj dk; & t Bjike@l pyky	eglj	4	dkj jks	dkj jks	[kjkx<	46/5	5.00	0.600	0.600	0.000	0.000	0.600	
72	Hlufe / qllkj dk; & dstjike@frydjke	xtdll	4	dkj jks	dkj jks	[kjkx<+	929/2	1.12	0.135	0.135	0.000	0.000	0.135	
73	Hlufe / qllkj dk; & jktou@veufi gh	xtdll	4	dkj jks	dkj jks	[kjkx<+	68/9	1.60	0.192	0.192	0.000	0.000	0.192	
74	Hlufe / qllkj dk; & xTtu@egrj	ejlj	4	dkj jks	dkj jks	[kjkx<+	209/5	0.56	0.067	0.067	0.000	0.000	0.067	
75	Hlufe / qllkj dk; & 'k=@[kjkdgjk	ejlj	4	dkj jks	dkj jks	[kjkx<+	209/4	0.84	0.101	0.101	0.000	0.000	0.101	
76	Hlufe / qllkj dk; & l enyky@l q l m	daj	4	HkByh	dkj jks	[kjkx<+	6/10,6/11	1.93	0.232	0.232	0.000	0.000	0.232	
77	Hlufe / qllkj dk; & jken; ky@'kqk	dplz	4	HkByh	dkj jks	[kjkx<+	60/2	0.52	0.062	0.062	0.000	0.000	0.062	
78	Hlufe / qllkj dk; & xlfh@vfy; kj	jkor	4	HkByh	dkj jks	[kjkx<+	2/2.	2.00	0.240	0.240	0.000	0.000	0.240	
79	Hlufe / qllkj dk; & i jns'kth@l q l k j k e	xtdll	4	catkjij	dkd ejkz	[kjkx<	255	4.32	0.518	0.518	0.000	0.000	0.518	
80	Hlufe / qllkj dk; & egrj@fluokj	xtdll	4	catkjij	dkd ejkz	[kjkx<	35/2,35/1	1.22	0.146	0.146	0.000	0.000	0.146	
81	Hlufe / qllkj dk; & t k x k @ b n y	jkor	4	catkjij	dkd ejkz	[kjkx<	2/6.	4.05	0.486	0.486	0.000	0.000	0.486	
82	Hlufe / qllkj dk; & l x p k @ l g h r	jkor	4	catkjij	dkd ejkz	[kjkx<	90/2,	2.21	0.265	0.265	0.000	0.000	0.265	
83	Hlufe / qllkj dk; & dkfr@d@rhtq	; kno	4	dfl ak	dkd ejkz	[kjkx<	11/2.	1.44	0.173	0.173	0.000	0.000	0.173	
84	Hlufe / qllkj dk; & 'khy@nhun; ky	ejlj	4	dfl ak	dkd ejkz	[kjkx<	75/1	0.88	0.106	0.106	0.000	0.000	0.106	
85	Hlufe / qllkj dk; & 'k[ku@blntk u	ejlj	4	dfl ak	dkd ejkz	[kjkx<	65	4.15	0.498	0.498	0.000	0.000	0.498	
86	Hlufe / qllkj dk; & l dfl x@l oyl x	xtdll	4	dkd ejkz	dkd ejkz	[kjkx<	1917	1.23	0.148	0.148	0.000	0.000	0.148	
87	Hlufe / qllkj dk; & eglolj@xkfrj	ejlj	4	dkd ejkz	dkd ejkz	[kjkx<	18/11	1.71	0.205	0.205	0.000	0.000	0.205	
88	Hlufe / qllkj dk; & tax@cjl u	ejlj	4	xkxys	dkd ejkz	[kjkx<	75/3	3.75	0.450	0.450	0.000	0.000	0.450	
89	Hlufe / qllkj dk; & xaxk-h@fot;	ylkth	4	dkuhejik	dkuhejik	[kjkx<	485/2	1.00	0.120	0.120	0.000	0.000	0.120	
90	Hlufe / qllkj dk; & l j tyky@xki h	jkmr	4	[kjkkuokijik	dVaxh	[kjkx<	90	3.75	0.450	0.450	0.000	0.000	0.450	
91	Hlufe / qllkj dk; & ' ; k e l l g @ c g l j u	xtdll	4	dVaxh	dVaxh	[kjkx<	102/4	3.25	0.390	0.390	0.000	0.000	0.390	
92	Hlufe / qllkj dk; & xat u @ t g t h r	ejlj	4	dVaxh	dVaxh	[kjkx<	40/4	1.70	0.204	0.204	0.000	0.000	0.204	
93	Hlufe / qllkj dk; & jktkjike@ek; kjke	ejlj	4	dVaxh	dVaxh	[kjkx<	135/2	3.00	0.360	0.360	0.000	0.000	0.360	

dz	dk; / dk ute	tkfr	dk; / dk idlj 5-1 ds vuul kj	xte dk ute	xte i pl; r	fo/ltu / Hk	[kl jk	jdck ¼ dM+ eik	rdutdh Lohdfr	i' Ml dh; Lohdfr jlf'k ljk [k eik				dk; / , t d
										vdqky grq	v) Bfjk y grq	l kexti grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
94	Hlufe / qllkj dk; & / l hryky@djh	/kch	4	dVaxh	dVaxh	[kfkx<	79	2.85	0.342	0.342	0.000	0.000	0.342	
95	Hlufe / qllkj dk; & Eugj. k@e; kjle	ejkj	4	dVaxh	dVaxh	[kfkx<	35/2	2.00	0.240	0.240	0.000	0.000	0.240	
96	Hlufe / qllkj dk; & / l lpu@djat	/kch	4	dVaxh	dVaxh	[kfkx<	261	4.13	0.496	0.496	0.000	0.000	0.496	
97	Hlufe / qllkj dk; & / l hrljike@rthjfk	/kch	4	dVaxh	dVaxh	[kfkx<	292298	0.54	0.065	0.065	0.000	0.000	0.065	
98	Hlufe / qllkj dk; & / l rjike@vxur	ejkj	4	dVaxh	dVaxh	[kfkx<	43/13,53/14	1.50	0.180	0.180	0.000	0.000	0.180	
99	Hlufe / qllkj dk; & / l xjck@[kjdjgn	/kch	4	dVaxh	dVaxh	[kfkx<	43/4,58/10	2.00	0.240	0.240	0.000	0.000	0.240	
100	Hlufe / qllkj dk; & / t; jke@clgjr	llg	4	dVaxh	dVaxh	[kfkx<	49/6	1.38	0.166	0.166	0.000	0.000	0.166	
101	Hlufe / qllkj dk; & / l d m@v/kujike	ejkj	4	dVaxh	dVaxh	[kfkx<	249/27,250/ 1,278,453/3	1.15	0.138	0.138	0.000	0.000	0.138	
102	Hlufe / qllkj dk; & / l d m@vadygk	ejkj	4	dVaxh	dVaxh	[kfkx<	72	3.88	0.466	0.466	0.000	0.000	0.466	
103	Hlufe / qllkj dk; & / l g jky@yxug	ejkj	4	fcj [kk	dVaxh	[kfkx<	163/3	2.50	0.300	0.300	0.000	0.000	0.300	
104	Hlufe / qllkj dk; & / l r t; @fxj/lljh	clg.k	4	fcj [kk	dVaxh	[kfkx<	108/2	3.63	0.436	0.436	0.000	0.000	0.436	
105	Hlufe / qllkj dk; & / l f = i jkth@nhucakg	clg.k	4	fcj [kk	dVaxh	[kfkx<	122/2	4.45	0.534	0.534	0.000	0.000	0.534	
106	Hlufe / qllkj dk; & / l c 'lky@ygjh	ejkj	4	l rck	dVaxh	[kfkx<	191/3	3.53	0.424	0.424	0.000	0.000	0.424	
107	Hlufe / qllkj dk; & / l l l o jky@f' lky	ejkj	4	xk; efk	dVaxh	[kfkx<	849	2.77	0.332	0.332	0.000	0.000	0.332	
108	Hlufe / qllkj dk; & / l c l k jike@vianjike	xldl	4	cxjh	elgxllb	[kfkx<	26	1.50	0.180	0.180	0.000	0.000	0.180	
109	Hlufe / qllkj dk; & / l f l ; jike@npl	jtd	4	elgxllb	elgxllb	[kfkx<	219/4	1.00	0.120	0.120	0.000	0.000	0.120	
110	Hlufe / qllkj dk; & / l t x j h @ t Bw	l ruken	4	elgxllb	elgxllb	[kfkx<	236	3.00	0.360	0.360	0.000	0.000	0.360	
111	Hlufe / qllkj dk; & / l y n jike@d q p	ylslh	4	elgxllb	elgxllb	[kfkx<	461/2	4.79	0.575	0.575	0.000	0.000	0.575	
112	Hlufe / qllkj dk; & / l q k; k j u @ u s i n k l	l ruken	4	elgxllb	elgxllb	[kfkx<	144	2.30	0.276	0.276	0.000	0.000	0.276	
113	Hlufe / qllkj dk; & / l g h j k y k y @ j f r j i k e	ylslh	4	elgxllb	elgxllb	[kfkx<	290	0.50	0.060	0.060	0.000	0.000	0.060	
114	Hlufe / qllkj dk; & / l Q l q d @ c y l j i k e	ylslh	4	elgxllb	elgxllb	[kfkx<	181/1	3.00	0.360	0.360	0.000	0.000	0.360	
115	Hlufe / qllkj dk; & / l i d k ' k e m e s h	l k g w	4	elgxllb	elgxllb	[kfkx<	189	4.00	0.480	0.480	0.000	0.000	0.480	
116	Hlufe / qllkj dk; & / l j o r t h j i k e @ l r y k y	l ruken	4	elgxllb	elgxllb	[kfkx<	208	0.80	0.096	0.096	0.000	0.000	0.096	
117	Hlufe / qllkj dk; & / l v k e i d k ' k e d j a t	jtd	4	elgxllb	elgxllb	[kfkx<	87	1.50	0.180	0.180	0.000	0.000	0.180	
118	Hlufe / qllkj dk; & / l j k t c r h @ l g j f l x	ylslh	4	elgxllb	elgxllb	[kfkx<	260	3.00	0.360	0.360	0.000	0.000	0.360	
119	Hlufe / qllkj dk; & / l j k t d o j @ f t o u n u	l k g w	4	elgxllb	elgxllb	[kfkx<	248	1.50	0.180	0.180	0.000	0.000	0.180	
120	Hlufe / qllkj dk; & / l u p d j i k e @ t h o u n u	l k g w	4	elgxllb	elgxllb	[kfkx<	248/2	2.00	0.240	0.240	0.000	0.000	0.240	

dz	dk; / dk ute	tkfr	dk; / dk idlj 5-1 ds vufl kj	xte dk ute	xte i pl; r	fo/ltu / Hk	[kl jk	jdck ¼ dlm+ eš	rdutdh Lohdfr	i' Ml dh; Lohdfr jlf'k lyk [k eš				dk; / , tš
										vdqky grq	v) Bllk y grq	l kexti grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
121	Hlufe l qllkj dk; &l plnk l @>pp	l rukeh	4	ekgxllb	ekgxllb	[kfkx<	272	3.84	0.461	0.461	0.000	0.000	0.461	
122	Hlufe l qllkj dk; &ullgjle@vekyh	l rukeh	4	ekgxllb	ekgxllb	[kfkx<	9712	2.00	0.240	0.240	0.000	0.000	0.240	
123	Hlufe l qllkj dk; &ulgj@d".lk	ykslh	4	ekgxllb	ekgxllb	[kfkx<	255	1.34	0.161	0.161	0.000	0.000	0.161	
124	Hlufe l qllkj dk; &. i fl g@/kufl g	xlll	4	ekgxllb	ekgxllb	[kfkx<	49/4	1.24	0.149	0.149	0.000	0.000	0.149	
125	Hlufe l qllkj dk; &fcl u@xjhc	jtd	4	ekgxllb	ekgxllb	[kfkx<	14	1.92	0.230	0.230	0.000	0.000	0.230	
126	Hlufe l qllkj dk; &fpolrk@jat u	/kch	4	ekgxllb	ekgxllb	[kfkx<	249/1	2.00	0.240	0.240	0.000	0.000	0.240	
127	Hlufe l qllkj dk; &jes'k@egrj	l rukeh	4	ekgxllb	ekgxllb	[kfkx<	252/3	1.82	0.218	0.218	0.000	0.000	0.218	
128	Hlufe l qllkj dk; &/kjefl g@fcj>x	/kch	4	ekgxllb	ekgxllb	[kfkx<	189	2.24	0.269	0.269	0.000	0.000	0.269	
129	Hlufe l qllkj dk; &x. ks'k@egrj	l rukeh	4	ekgxllb	ekgxllb	[kfkx<	260/1	1.82	0.218	0.218	0.000	0.000	0.218	
130	Hlufe l qllkj dk; &/ljfl x@cldm	xlll	4	ekgxllb	ekgxllb	[kfkx<	235/6	2.50	0.300	0.300	0.000	0.000	0.300	
131	Hlufe l qllkj dk; &tud@ve:	xlll	4	ekgxllb	ekgxllb	[kfkx<	196	1.00	0.120	0.120	0.000	0.000	0.120	
132	Hlufe l qllkj dk; &l g's'k@tudyky	xlll	4	ekgxllb	ekgxllb	[kfkx<+	200/2	0.30	0.036	0.036	0.000	0.000	0.036	
133	Hlufe l qllkj dk; &fcj>jite@vfyelj	/kch	4	ekgxllb	ekgxllb	[kfkx<+	145	0.40	0.048	0.048	0.000	0.000	0.048	
134	Hlufe l qllkj dk; &ver@npl	/kch	4	ekgxllb	ekgxllb	[kfkx<+	230/9	0.97	0.116	0.116	0.000	0.000	0.116	
135	Hlufe l qllkj dk; &l xlr@/ljfl x	xlll	4	ekgxllb	ekgxllb	[kfkx<+	235/6	2.50	0.300	0.300	0.000	0.000	0.300	
136	Hlufe l qllkj dk; &'kglne@xyw	/kch	4	ekgxllb	ekgxllb	[kfkx<+	230/6	2.00	0.240	0.240	0.000	0.000	0.240	
137	Hlufe l qllkj dk; &dju@llxoluh	/kch	4	ekgxllb	ekgxllb	[kfkx<+	266/5	1.40	0.168	0.168	0.000	0.000	0.168	
138	Hlufe l qllkj dk; &jkefl x@vtlj	xlll	4	ekuij	ekgxllb	[kfkx<	298	4.00	0.480	0.480	0.000	0.000	0.480	
139	Hlufe l qllkj dk; &>x@vtlj	xlll	4	ekuij	ekgxllb	[kfkx<	28/2	1.00	0.120	0.120	0.000	0.000	0.120	
140	Hlufe l qllkj dk; &dktfzbl@dknw	ejlj	4	ekuij	ekgxllb	[kfkx<	202	2.00	0.240	0.240	0.000	0.000	0.240	
141	Hlufe l qllkj dk; &dšlclb@bny	ejlj	4	ekuij	ekgxllb	[kfkx<	305/1	3.00	0.360	0.360	0.000	0.000	0.360	
142	Hlufe l qllkj dk; &vehyky@eflq	xlll	4	ekuij	ekgxllb	[kfkx<	174	1.50	0.180	0.180	0.000	0.000	0.180	
143	Hlufe l qllkj dk; &dpt clbz@lkeyky	ykslh	4	ekuij	ekgxllb	[kfkx<	190	4.42	0.530	0.530	0.000	0.000	0.530	
144	Hlufe l qllkj dk; &unyky@llxsyn	xlll	4	ekuij	ekgxllb	[kfkx<	326/3	5.00	0.600	0.600	0.000	0.000	0.600	
145	Hlufe l qllkj dk; &fcnsf g@i 'ljite	ykslh	4	ekuij	ekgxllb	[kfkx<	208/5	3.01	0.361	0.361	0.000	0.000	0.361	
146	Hlufe l qllkj dk; &jkejru@n'k:	xlll	4	ekuij	ekgxllb	[kfkx<	238/2	1.00	0.120	0.120	0.000	0.000	0.120	
147	Hlufe l qllkj dk; &goynlj@cjl yky	ejlj	4	ekuij	ekgxllb	[kfkx<+	200	2.00	0.240	0.240	0.000	0.000	0.240	
148	Hlufe l qllkj dk; &. ?fl ; k@mngjite	/kch	4	ekuij igllb	ekgxllb	[kfkx<	209	1.22	0.146	0.146	0.000	0.000	0.146	

dz	dk; / dk ute	tkfr	dk; / dk idlj 5-1 ds vuuf kj	xte dk ute	xte i pl; r	fo/ltu / Hk	[kl] jk	jdck ¼ dM+ eik	rdutdh Lohdfr	i' Ml dh; Lohdfr jlf'k hsk [k eik				dk; / , t d
										vdqky grq	v) Bqk y grq	l kexh grq	; kx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
149	Hlufe / qllj dk; &l kgcyky@llktm	ejlj	4	ekuij igllM	ekgxllb	[k]kx<	160	3.00	0.360	0.360	0.000	0.000	0.360	
150	Hlufe / qllj dk; &>llujite@ipjite	ryyh	4	ekuij igllM	ekgxllb	[k]kx<	19/3	3.50	0.420	0.420	0.000	0.000	0.420	
151	Hlufe / qllj dk; &n'kuu@unq	xllM	4	ekuij igllM	ekgxllb	[k]kx<	326/4	4.00	0.480	0.480	0.000	0.000	0.480	
152	Hlufe / qllj dk; &jkeun@frtm	xllM	4	ekuij igllM	ekgxllb	[k]kx<	127	4.00	0.480	0.480	0.000	0.000	0.480	
153	Hlufe / qllj dk; &fgjksht@dksnw	ejlj	4	ekuij igllM	ekgxllb	[k]kx<	291	1.00	0.120	0.120	0.000	0.000	0.120	
154	Hlufe / qllj dk; &mrre@HlDdlr	ejlj	4	ekuij igllM	ekgxllb	[k]kx<	202/2	3.93	0.472	0.472	0.000	0.000	0.472	
155	Hlufe / qllj dk; &ckyjike@Hlknq	ejlj	4	ekuij igllM	ekgxllb	[k]kx<	144	2.00	0.240	0.240	0.000	0.000	0.240	
156	Hlufe / qllj dk; &enjkt@l hnj	ejlj	4	ekuij igllM	ekgxllb	[k]kx<	397/2	3.43	0.412	0.412	0.000	0.000	0.412	
157	Hlufe / qllj dk; &fpollrjike@l hnjyky	ejlj	4	ekuij igllM	ekgxllb	[k]kx<	191/7	3.42	0.410	0.410	0.000	0.000	0.410	
158	Hlufe / qllj dk; &vefjdk@fcngjke	yksth	4	ekuij igllM	ekgxllb	[k]kx<	208/2	1.00	0.120	0.120	0.000	0.000	0.120	
159	Hlufe / qllj dk; &llqlyjike@Hlxksyn	xllM	4	ekuij igllM	ekgxllb	[k]kx<	316	1.00	0.120	0.120	0.000	0.000	0.120	
160	Hlufe / qllj dk; &fojrn@Hlxopl	; kno	4	ekuij igllM	ekgxllb	[k]kx<	183	0.44	0.053	0.053	0.000	0.000	0.053	
161	Hlufe / qllj dk; &Vgdh@ihyr	yksth	4	ekuij igllM	ekgxllb	[k]kx<+	190/2	1.08	0.130	0.130	0.000	0.000	0.130	
162	Hlufe / qllj dk; &l k [hæc'tyky	ejlj	4	ekuij igllM	ekgxllb	[k]kx<+	19/9	3.36	0.403	0.403	0.000	0.000	0.403	
163	Hlufe / qllj dk; &etfgr@tigu	ejlj	4	ekuij igllM	ekgxllb	[k]kx<+	35	4.30	0.516	0.516	0.000	0.000	0.516	
164	Hlufe / qllj dk; &fc".k@l hnj	ejlj	4	ekuij igllM	ekgxllb	[k]kx<+	291/9	3.42	0.410	0.410	0.000	0.000	0.410	
165	Hlufe / qllj dk; &ykyjike@nqky	ejlj	4	ekuij igllM	ekgxllb	[k]kx<+	233	4.00	0.480	0.480	0.000	0.000	0.480	
166	Hlufe / qllj dk; &i qun@eprh; kj	ejlj	4	ekuij igllM	ekgxllb	[k]kx<+	203/2	1.19	0.143	0.143	0.000	0.000	0.143	
167	Hlufe / qllj dk; &jktek/ltu@v; ks; ijke	/kch	4	yejk	ekgxllb	[k]kx<	49/2	2.00	0.240	0.240	0.000	0.000	0.240	
168	Hlufe / qllj dk; &egrj@ekufl a	dykj	4	yejk	ekgxllb	[k]kx<	180/5	1.00	0.120	0.120	0.000	0.000	0.120	
169	Hlufe / qllj dk; &dsyt'k@cdhkyky	cteg.k	4	yejk	ekgxllb	[k]kx<	139	4.00	0.480	0.480	0.000	0.000	0.480	
170	Hlufe / qllj dk; &cYnd@Hlknw	xllM	4	yejk	ekgxllb	[k]kx<	144/3	2.00	0.240	0.240	0.000	0.000	0.240	
171	Hlufe / qllj dk; &ip@fc'ky	xllM	4	yejk	ekgxllb	[k]kx<	135/2	4.00	0.480	0.480	0.000	0.000	0.480	
172	Hlufe / qllj dk; &dkfrd@ekufl g	dykj	4	yejk	ekgxllb	[k]kx<	180/5	1.87	0.224	0.224	0.000	0.000	0.224	
173	Hlufe / qllj dk; &xakjike@xksh	xllM	4	yejk	ekgxllb	[k]kx<	33/2	0.63	0.076	0.076	0.000	0.000	0.076	
174	Hlufe / qllj dk; &llkstjike@n'k.	xllM	4	yejk	ekgxllb	[k]kx<	26/2	1.00	0.120	0.120	0.000	0.000	0.120	
175	Hlufe / qllj dk; &eprkun@ljike	xllM	4	yejk	ekgxllb	[k]kx<+	937/5	1.56	0.187	0.187	0.000	0.000	0.187	
176	Hlufe / qllj dk; &'kxoldrhu@n; kyn	/kch	4	yejk	ekgxllb	[k]kx<+	48/2	1.00	0.120	0.120	0.000	0.000	0.120	

dz	dk; / dk ute	tkfr	dk; / dk idlj 5-1 ds vuil kj	xte dk ute	xte i pl; r	fo/ltu / Hk	[kl jk	jdck ¼ dM+ eik	rdutdh Lohdfr	i' Ml dh; Lohdfr jk' k kjk [k ek				dk; / , t d
										vdqky grq	v) Bjk y grq	l kexti grq	; kx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
177	Hlufe / qllj dk; &xsfljke@l qkno	xkll	4	yejk	ekgxll	[kjkx<+	180/2	1.00	0.120	0.120	0.000	0.000	0.120	
178	Hlufe / qllj dk; &l xyky@ymlx	ryh	4	i. Mfj; k	ekuij	[kjkx<	66/3	2.15	0.258	0.258	0.000	0.000	0.258	
179	Hlufe / qllj dk; &ekgr@dpjyky	ykslh	4	<kfM; k	egbz	[kjkx<	212	0.40	0.048	0.048	0.000	0.000	0.048	
180	Hlufe / qllj dk; &npl@gx: jke	ykslh	4	<kfM; k	egbz	[kjkx<	1.091E+11	1.55	0.186	0.186	0.000	0.000	0.186	
181	Hlufe / qllj dk; &jesyky@fcl kjk	jkmr	4	egbz	egbz	[kjkx<	73/1,74	1.45	0.174	0.174	0.000	0.000	0.174	
182	Hlufe / qllj dk; &tiskjike@npl jke	ykslh	4	nksM; k	egbz	[kjkx<	73	0.28	0.034	0.034	0.000	0.000	0.034	
183	Hlufe / qllj dk; &irki jke@fctyky	ykslh	4	fopkjij	llj nkskll	[kjkx<+	278/3	1.05	0.126	0.126	0.000	0.000	0.126	
184	Hlufe / qllj dk; &fcgkjike@Mkey	ykslh	4	fopkjij	llj nkskll	[kjkx<+	1/4.	0.98	0.118	0.118	0.000	0.000	0.118	
185	Hlufe / qllj dk; &cckgky@kujike	ykslh	4	egj kVkyk	llj geij	[kjkx<	53/1-2	1.44	0.173	0.173	0.000	0.000	0.173	
186	Hlufe / qllj dk; &dkyjike@xpjike	ykslh	4	egj kVkyk	llj geij	[kjkx<	16	1.21	0.145	0.145	0.000	0.000	0.145	
187	Hlufe / qllj dk; &eglrj jke@>x:	ykslh	4	i Mfj; k	i Mfj; k	[kjkx<+	35/2,61/2,6 6,180/2,101 3,449/2,551 /3,988,835, 452/1	4.28	0.514	0.514	0.000	0.000	0.514	
188	Hlufe / qllj dk; &ryjike@tBjike	ryh	4	fcjuijdyk	i Fljkl	[kjkx<	515/1	1.53	0.184	0.184	0.000	0.000	0.184	
189	Hlufe / qllj dk; &xshyky@frgk:	ryh	4	fcjuijdyk	i Fljkl	[kjkx<	104/3,109/2 ,176/3	1.50	0.180	0.180	0.000	0.000	0.180	
190	Hlufe / qllj dk; &xkfon@ctyky	{lf=;	4	fVjkgHllg	i Fljkl	[kjkx<	12/4,16/2	0.61	0.073	0.073	0.000	0.000	0.073	
191	Hlufe / qllj dk; &jkeid ln@dpj	jkor	4	fVjkgHllg	i Fljkl	[kjkx<	163/1	2.01	0.241	0.241	0.000	0.000	0.241	
192	Hlufe / qllj dk; &: [ke. lth@xkfon	{lf=;	4	fVjkgHllg	i Fljkl	[kjkx<	25/4,127/1, 175/2	1.56	0.187	0.187	0.000	0.000	0.187	
193	Hlufe / qllj dk; &pnie@vk' lujike	dov	4	fVjkgHllg	i Fljkl	[kjkx<	115/4	0.96	0.115	0.115	0.000	0.000	0.115	
194	Hlufe / qllj dk; &dk' lujike@dplj	ejkj	4	fVjkgHllg	i Fljkl	[kjkx<	162/2,163/3 ,92/2	2.16	0.259	0.259	0.000	0.000	0.259	
195	Hlufe / qllj dk; &yslujike@ckyjike	dov	4	fVjkgHllg	i Fljkl	[kjkx<	8/3.	1.06	0.127	0.127	0.000	0.000	0.127	
196	Hlufe / qllj dk; &yslujike@ckyjike	dov	4	fVjkgHllg	i Fljkl	[kjkx<	115/3	0.96	0.115	0.115	0.000	0.000	0.115	
197	Hlufe / qllj dk; &gh: @llpu	ejkj	4	fVjkgHllg	i Fljkl	[kjkx<	163/2	1.00	0.120	0.120	0.000	0.000	0.120	
198	Hlufe / qllj dk; &cpljike@u[kbz: k	ejkj	4	fVjkgHllg	i Fljkl	[kjkx<	961- 3,188/3-4	1.55	0.186	0.186	0.000	0.000	0.186	
199	Hlufe / qllj dk; &elfudyty@cgly	ejkj	4	fVjkgHllg	i Fljkl	[kjkx<	227/3	1.00	0.120	0.120	0.000	0.000	0.120	
200	Hlufe / qllj dk; &nhun; ky@ijlvu	ejkj	4	fVjkgHllg	i Fljkl	[kjkx<	260	1.66	0.199	0.199	0.000	0.000	0.199	

dz	dk; / dk ute	tkfr	dk; / dk idlj 5-1 ds vuif lj	xte dk ute	xte i pl; r	fo/ku / Hk	[kl] k	jdck ¼ dM+ eš	rdutdh Lohdfr	i' Ml dh; Lohdfr jk' k šyk [k eš				dk; / , t d
										vdqky grq	v) Bfjk y grq	l kexti grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
201	Hlufe l qllj dk; & i j s v u @ H k x r	ejlj	4	fVjkgHlMg	i FkjKZ	[KjKx<	262/2	1.40	0.168	0.168	0.000	0.000	0.168	
202	Hlufe l qllj dk; & l q r j @ e k [ k u	; kno	4	fVjkgHlMg	i FkjKZ	[KjKx<	18/9	3.46	0.415	0.415	0.000	0.000	0.415	
203	Hlufe l qllj dk; & f g l y k y @ e k [ k u	; kno	4	fVjkgHlMg	i FkjKZ	[KjKx<	10	1.43	0.172	0.172	0.000	0.000	0.172	
204	Hlufe l qllj dk; & e f u k @ e k [ k u	jktir	4	fVjkgHlMg	i FkjKZ	[KjKx<	80/1,94/1,2 63	4.71	0.565	0.565	0.000	0.000	0.565	
205	Hlufe l qllj dk; & y s f j k e @ c k y j k e	dov	4	fVjkgHlMg	i FkjKZ	[KjKx<	4/36,246	1.01	0.121	0.121	0.000	0.000	0.121	
206	Hlufe l qllj dk; & l l k r j k e @ f k o y k y	ryh	4	i FkjKZ	i FkjKZ	[KjKx<	280/1	0.60	0.072	0.072	0.000	0.000	0.072	
207	Hlufe l qllj dk; & l l k r j k e @ f k o y k y	ryh	4	i FkjKZ	i FkjKZ	[KjKx<	231	0.96	0.115	0.115	0.000	0.000	0.115	
208	Hlufe l qllj dk; & d o j @ l a d j	xklM	4	i FkjKZ	i FkjKZ	[KjKx<	40/8	0.70	0.084	0.084	0.000	0.000	0.084	
209	Hlufe l qllj dk; & e k g u @ e k r t f l g	{lf=;	4	i FkjKZ	i FkjKZ	[KjKx<	195/1,351/2 ,419/3	1.68	0.202	0.202	0.000	0.000	0.202	
210	Hlufe l qllj dk; & y s f k s o j @ d k e y	{lf=;	4	i FkjKZ	i FkjKZ	[KjKx<	315/2	3.57	0.428	0.428	0.000	0.000	0.428	
211	Hlufe l qllj dk; & x s n e f c j t q	xklM	4	i FkjKZ	i FkjKZ	[KjKx<	240/3	1.18	0.142	0.142	0.000	0.000	0.142	
212	Hlufe l qllj dk; & l p y k y @ n k s y r	yksH	4	jkeij	jkeij	[KjKx<	154/2,154/3	3.36	0.403	0.403	0.000	0.000	0.403	
213	Hlufe l qllj dk; & e g s k @ ? k l l j k e	yksH	4	dkgkZ	l k [ k k	[KjKx<	147,69,80	2.76	0.331	0.331	0.000	0.000	0.331	
214	Hlufe l qllj dk; & f u e j @ g e r	yksH	4	dkgkZ	l k [ k k	[KjKx<	198/5-8-11	1.15	0.138	0.138	0.000	0.000	0.138	
215	Hlufe l qllj dk; & c g y j k e @ i V j k e	yksH	4	dkgkZ	l k [ k k	[KjKx<	193/1	0.80	0.096	0.096	0.000	0.000	0.096	
216	Hlufe l qllj dk; & f r t l n @ y [ k u j k e	l ruken	4	dkgkZ	l k [ k k	[KjKx<	31	2.71	0.325	0.325	0.000	0.000	0.325	
217	Hlufe l qllj dk; & p l n d p l j @ x s n y k y	yksH	4	dkgkZ	l k [ k k	[KjKx<	396/2	4.50	0.540	0.540	0.000	0.000	0.540	
218	Hlufe l qllj dk; & p u j k e @ x s n j k	yksH	4	dkgkZ	l k [ k k	[KjKx<	296/4-7	1.51	0.181	0.181	0.000	0.000	0.181	
219	Hlufe l qllj dk; & y Y y k j k e @ e g r :	yksH	4	dkgkZ	l k [ k k	[KjKx<+	388/2	3.93	0.472	0.472	0.000	0.000	0.472	
220	Hlufe l qllj dk; & ' k l d r @ i e f l a x	yksH	4	dkgkZ	l k [ k k	[KjKx<+	42,43/1-2- 3,146/2,177 ,372/3	2.73	0.328	0.328	0.000	0.000	0.328	
221	Hlufe l qllj dk; & M k s j g k @ i p d k l M	xklM	4	l k [ k k	l k [ k k	[KjKx<	563/4,567/3 5,134,1354	1.86	0.223	0.223	0.000	0.000	0.223	
222	Hlufe l qllj dk; & i h y k @ r [ k r j k e	xklM	4	l k [ k k	l k [ k k	[KjKx<	48	1.41	0.169	0.169	0.000	0.000	0.169	
223	Hlufe l qllj dk; & e u g j u @ j : g k	ryh	4	l k [ k k	l k [ k k	[KjKx<	131,81,320	0.80	0.096	0.096	0.000	0.000	0.096	
224	Hlufe l qllj dk; & ' k s f j k e @ n f [ k r j k e	/kch	4	l k [ k k	l k [ k k	[KjKx<	569/2	1.00	0.120	0.120	0.000	0.000	0.120	

dz	dk; / dk ute	tkfr	dk; / dk idlj 5-1 ds vuul lj	xte dk ute	xte ipk; r	fo/ku / Hk	[kl]jk	jdck ¼ dM+ eik	rdutdh Lohdfr	i' Ml dh; Lohdfr jk'k ljk [k eik				dk; / , t d
										vdqky grq	v) Bqk y grq	l kexh grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
225	Hlufe / qllj dk; & Bjketljik k@Mkxjlgk	xldM	4	l k [kk	l k [kk	[k]kx<	244	0.42	0.050	0.050	0.000	0.000	0.050	
226	Hlufe / qllj dk; & Mjgylke@jkeid ln	Mkch	4	l k [kk	l k [kk	[k]kx<	500658499	2.13	0.256	0.256	0.000	0.000	0.256	
227	Hlufe / qllj dk; & gjodk@vtgjnkl	ryh	4	l k [kk	l k [kk	[k]kx<	521/4,542/6	0.51	0.061	0.061	0.000	0.000	0.061	
228	Hlufe / qllj dk; & jtm@xplu	ryh	4	l k [kk	l k [kk	[k]kx<	120	4.12	0.494	0.494	0.000	0.000	0.494	
229	Hlufe / qllj dk; & ieyky@[k]cljgk	ryh	4	l k [kk	l k [kk	[k]kx<	530	2.91	0.349	0.349	0.000	0.000	0.349	
230	Hlufe / qllj dk; & dstjke@n; kyjke	ylkth	4	l k [kk	l k [kk	[k]kx<	1100,1104, 1031/1	0.77	0.092	0.092	0.000	0.000	0.092	
231	Hlufe / qllj dk; & : xjke@c] k [k]q	ryh	4	l k [kk	l k [kk	[k]kx<	653	3.54	0.425	0.425	0.000	0.000	0.425	
232	Hlufe / qllj dk; & f'ko@vy [k]jke	ylkth	4	l k [kk	l k [kk	[k]kx<	655931020	0.81	0.097	0.097	0.000	0.000	0.097	
233	Hlufe / qllj dk; & 'kaj@dlqsk	dov	4	l k [kk	l k [kk	[k]kx<	16/2	1.08	0.130	0.130	0.000	0.000	0.130	
234	Hlufe / qllj dk; & tkgu@efjgk	c]kxh	4	l k [kk	l k [kk	[k]kx<	994	2.18	0.262	0.262	0.000	0.000	0.262	
235	Hlufe / qllj dk; & ihyjke@gtljhke	ryh	4	l k [kk	l k [kk	[k]kx<+	276287	0.49	0.059	0.059	0.000	0.000	0.059	
236	Hlufe / qllj dk; & uljk; u@>x; jke	ryh	4	l k [kk	l k [kk	[k]kx<+	112	2.38	0.286	0.286	0.000	0.000	0.286	
237	Hlufe / qllj dk; & jketth@rtmjke	ryh	4	l k [kk	l k [kk	[k]kx<+	507/2-4	2.48	0.298	0.298	0.000	0.000	0.298	
238	Hlufe / qllj dk; & l rjke@mngjke	dylj	4	l kVgokjk	l kVgokjk	[k]kx<	230/13	3.00	0.360	0.360	0.000	0.000	0.360	
239	Hlufe / qllj dk; & eljkclb@Mkxj	dylj	4	l kVgokjk	l kVgokjk	[k]kx<	16/9	3.85	0.462	0.462	0.000	0.000	0.462	
240	Hlufe / qllj dk; & fl y; fju@ekgur	dylj	4	l kVgokjk	l kVgokjk	[k]kx<	223	0.85	0.102	0.102	0.000	0.000	0.102	
241	Hlufe / qllj dk; & cgyjke@tBw	xldM	4	l kVgokjk	l kVgokjk	[k]kx<	58	2.32	0.278	0.278	0.000	0.000	0.278	
242	Hlufe / qllj dk; & l jlnx@cflj	ejlj	4	l kVgokjk	l kVgokjk	[k]kx<	56	1.01	0.121	0.121	0.000	0.000	0.121	
243	Hlufe / qllj dk; & l ek; @pe:	xldM	4	l kVgokjk	l kVgokjk	[k]kx<	12	1.62	0.194	0.194	0.000	0.000	0.194	
244	Hlufe / qllj dk; & vk'kjke@jkek/lj	l kgw	4	l kVgokjk	l kVgokjk	[k]kx<	29/2.	2.11	0.253	0.253	0.000	0.000	0.253	
245	Hlufe / qllj dk; & jktsk@jkek/lj	l kgw	4	l kVgokjk	l kVgokjk	[k]kx<	16/7.	2.00	0.240	0.240	0.000	0.000	0.240	
246	Hlufe / qllj dk; & d".lk@ufley	vxokj	4	l kVgokjk	l kVgokjk	[k]kx<	931/06	2.99	0.359	0.359	0.000	0.000	0.359	
247	Hlufe / qllj dk; & y<okclb@y [ku	dylj	4	l kVgokjk	l kVgokjk	[k]kx<	228	1.29	0.155	0.155	0.000	0.000	0.155	
248	Hlufe / qllj dk; & jtsky@jkek/lj	l kgw	4	l kVgokjk	l kVgokjk	[k]kx<	39	2.00	0.240	0.240	0.000	0.000	0.240	
249	Hlufe / qllj dk; & eulst@ufley	vxokj	4	l kVgokjk	l kVgokjk	[k]kx<	106	1.24	0.149	0.149	0.000	0.000	0.149	
250	Hlufe / qllj dk; & dkfr@ghjm	ejlj	4	l kVgokjk	l kVgokjk	[k]kx<	18,19	1.10	0.132	0.132	0.000	0.000	0.132	
251	Hlufe / qllj dk; & xxlclb@fnyhi	ylkth	4	mn; ij	mn; ij	[k]kx<+	435436	2.33	0.280	0.280	0.000	0.000	0.280	

dz	dk; / dk uke	tkfr	dk; / dk idlj 5-1 ds vuul lj	xte dk uke	xte i pl; r	fo/ltu / Hk	[kl] k	jdck ¼ dM+ eik	rdultdh Lohdr	i' Ml dh; Lohdr jlf' k lyk [k eik				dk; / , t d
										vdqky grq	v) Bllk y grq	l kext grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
252	Hlufe / qllkj dk; &dckby@dsjike	ryh	4	mn; ij	mn; ij	[k]kx<+	822	1.57	0.188	0.188	0.000	0.000	0.188	
253	Hlufe / qllkj dk; &Vki jke@l pdyky	iolj	4	noijk	noijk	[k]kx<	320	1.50	0.180	0.180	0.000	0.000	0.180	
254	Hlufe / qllkj dk; &deyk@xnyky	iolj	4	xki kyVlsy	noijk	[k]kx<	215	1.00	25.800	0.120	0.000	0.000	0.120	
255	Hlufe / qllkj dk; &lkou@ijl knh	ejkj	4	xki kyVlsy	noijk	[k]kx<	19/2.	1.39	0.167	0.167	0.000	0.000	0.167	
256	Hlufe / qllkj dk; &Hks kth@uklnjike	ylsth	4	thj kVlsy	thj kVlsy	[k]kx<	597/5- 7,598	2.30	0.276	0.276	0.000	0.000	0.276	
257	Hlufe / qllkj dk; &pe: jke@uklnjike	ylsth	4	thj kVlsy	thj kVlsy	[k]kx<	70/1,97/7	2.97	0.356	0.356	0.000	0.000	0.356	
258	Hlufe / qllkj dk; &llkbt ku@fj [k]jike	ejkj	4	tlxth	tlxth	[k]kx<+	307/11,311/ 17	0.73	0.088	0.088	0.000	0.000	0.088	
259	Hlufe / qllkj dk; &jh [k]jike@purl x	ejkj	4	tlxth	tlxth	[k]kx<+	354/3	1.75	0.210	0.210	0.000	0.000	0.210	
260	Hlufe / qllkj dk; &xgj jike@dMh jike	ejkj	4	tlxth	tlxth	[k]kx<+	385/1	1.64	0.197	0.197	0.000	0.000	0.197	
261	Hlufe / qllkj dk; &f' k' kiky@y [ku	ejkj	4	tlxth	tlxth	[k]kx<+	296/2	0.30	0.036	0.036	0.000	0.000	0.036	
262	Hlufe / qllkj dk; &fcgt@l hrjike	ejkj	4	tlxth	tlxth	[k]kx<+	427/2	2.03	0.244	0.244	0.000	0.000	0.244	
263	Hlufe / qllkj dk; &dlenkj@cdlhyky	ejkj	4	tlxth	tlxth	[k]kx<+	3/2,446/4	1.53	0.184	0.184	0.000	0.000	0.184	
264	Hlufe / qllkj dk; & [l syu@fj [k]jike	ejkj	4	tlxth	tlxth	[k]kx<+	307/8,309/4	0.72	0.086	0.086	0.000	0.000	0.086	
265	Hlufe / qllkj dk; &vllk jike@ruxj	ylsth	4	xjz	tle	[k]kx<	65/3,511/2	1.34	0.161	0.161	0.000	0.000	0.161	
266	Hlufe / qllkj dk; &dksi fl g@i d m	xldl	4	i d lli	upfu; k	[k]kx<	59/2.	0.59	0.071	0.071	0.000	0.000	0.071	
267	Hlufe / qllkj dk; &juer@nok	xldl	4	upfu; k	upfu; k	[k]kx<	26/1	4.72	0.566	0.566	0.000	0.000	0.566	
268	Hlufe / qllkj dk; &symjike@feymjike	ryh	4	upfu; k	upfu; k	[k]kx<	8/2.	1.68	0.202	0.202	0.000	0.000	0.202	
269	Hlufe / qllkj dk; &l eu@vxt:	xldl	4	upfu; k	upfu; k	[k]kx<	2/3.	1.00	0.120	0.120	0.000	0.000	0.120	
270	Hlufe / qllkj dk; &jk/kyky@fcju	ryh	4	upfu; k	upfu; k	[k]kx<	876/2	1.50	0.180	0.180	0.000	0.000	0.180	
271	Hlufe / qllkj dk; &l j t@p f jike	ryh	4	upfu; k	upfu; k	[k]kx<	258	2.15	0.258	0.258	0.000	0.000	0.258	
272	Hlufe / qllkj dk; &pru@noulfk	xldl	4	upfu; k	upfu; k	[k]kx<	62/2	1.50	0.180	0.180	0.000	0.000	0.180	
273	Hlufe / qllkj dk; &dBakfl g@nok	xldl	4	upfu; k	upfu; k	[k]kx<	26/5,30/4,3 1/2	0.90	0.108	0.108	0.000	0.000	0.108	
274	Hlufe / qllkj dk; &guer@jryw	xldl	4	upfu; k	upfu; k	[k]kx<	26/16,26/20 ,26/22	1.89	0.227	0.227	0.000	0.000	0.227	
275	Hlufe / qllkj dk; &guer@nok	xldl	4	upfu; k	upfu; k	[k]kx<	26/1,26/3,2 8/2,29/5,29 /6	1.46	0.175	0.175	0.000	0.000	0.175	
276	Hlufe / qllkj dk; &v'ou@j thku	xldl	4	upfu; k	upfu; k	[k]kx<	14	1.05	0.126	0.126	0.000	0.000	0.126	

dz	dk; / dk ute	tkfr	dk; / dk idlj 5-1 ds vuol kj	xte dk ute	xte i pl; r	fo/ltu / HAA	[ki jk	jdck ¼ dlm+ eik	rdultali Lohdfr	i' Ml dh; Lohdfr jlf'k lyk [k eik				dk; / , t d
										vdqky grq	v) dlfk y grq	l kexti grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
277	Hlufe l qllj dk; &exyjke@l k [ljkurte	xtdll	4	[ki jhnjclj	vtek?MVDlrm	[kjkx<	26	1.92	0.230	0.230	0.000	0.000	0.230	
278	Hlufe l qllj dk; &gerjke@doyjke	ejkj	4	vtek?MVDlrm	vtek?MVDlrm	[kjkx<	254	3.71	0.445	0.445	0.000	0.000	0.445	
279	Hlufe l qllj dk; & [kshjke@gfjke	ylskh	4	vtek?MVDlrm	vtek?MVDlrm	[kjkx<	183	2.00	0.240	0.240	0.000	0.000	0.240	
280	Hlufe l qllj dk; & ieyky@thojk [ku	ylgkj	4	vtexth	vtexth	[kjkx<	46/4.	1.38	0.166	0.166	0.000	0.000	0.166	
281	Hlufe l qllj dk; & jke/kuff@thojk [ku	ylgkj	4	vtexth	vtexth	[kjkx<	46/2.	1.19	0.143	0.143	0.000	0.000	0.143	
282	Hlufe l qllj dk; & jktyky@'lthljke	ryh	4	dpljeMk	vrfj; k	[kjkx<+	15	4.67	0.560	0.560	0.000	0.000	0.560	
283	Hlufe l qllj dk; & xtjk@y [ku	ylskh	4	dpsylidyk	xkrki kj	[kjkx<	48/1,49/2	3.68	0.442	0.442	0.000	0.000	0.442	
284	Hlufe l qllj dk; & l jou@jkejr	Nf=;	4	dpsylidyk	xkrki kj	[kjkx<	100/5,102/1	4.54	0.545	0.545	0.000	0.000	0.545	
285	Hlufe l qllj dk; & cVnjke@l qnj	xtdll	4	fVUnkjih	xkrki kj	[kjkx<	228/1	0.76	0.091	0.091	0.000	0.000	0.091	
286	Hlufe l qllj dk; & l qlljke@l ek:	xtdll	4	fVUnkjih	xkrki kj	[kjkx<	106108	4.31	0.517	0.517	0.000	0.000	0.517	
287	Hlufe l qllj dk; & dldkhjke@bny	xtdll	4	fVUnkjih	xkrki kj	[kjkx<	22,230/1	3.58	0.430	0.430	0.000	0.000	0.430	
288	Hlufe l qllj dk; & bny@velsyh	xtdll	4	fVUnkjih	xkrki kj	[kjkx<	135/1	2.22	0.266	0.266	0.000	0.000	0.266	
289	Hlufe l qllj dk; & iVVu@xpeku	xtdll	4	iKVk	xkrki kj	[kjkx<	128/3	1.43	0.171	0.171	0.000	0.000	0.171	
290	Hlufe l qllj dk; & /kus'oj@xpeku	xtdll	4	iKVk	xkrki kj	[kjkx<	128/4	1.42	0.170	0.170	0.000	0.000	0.170	
291	Hlufe l qllj dk; & vvxkghr@e; kjke	ylskh	4	iKVk	xkrki kj	[kjkx<	108/4	2.35	0.282	0.282	0.000	0.000	0.282	
292	Hlufe l qllj dk; & l kor@kjefl x	daj	4	iKVk	xkrki kj	[kjkx<	250/4,150/5	1.30	0.156	0.156	0.000	0.000	0.156	
293	Hlufe l qllj dk; & eflysk@rstu	ukbz	4	iKVk	xkrki kj	[kjkx<	15/1,15/2	2.78	0.334	0.334	0.000	0.000	0.334	
294	Hlufe l qllj dk; & /kjfl x@l jke	daj	4	MiejMhg	xkrki kj	[kjkx<	295/3	1.00	0.120	0.120	0.000	0.000	0.120	
295	Hlufe l qllj dk; & jkeiplj@j?kjke	daj	4	MiejMhg	xkrki kj	[kjkx<	295/2	1.02	0.122	0.122	0.000	0.000	0.122	
296	Hlufe l qllj dk; & 'kjfl x@j/kjke	daj	4	MiejMhg	xkrki kj	[kjkx<	292/1	3.83	0.460	0.460	0.000	0.000	0.460	
297	Hlufe l qllj dk; & frtdpj@x. k'sk	daj	4	MiejMhg	xkrki kj	[kjkx<	295/5	1.00	0.120	0.120	0.000	0.000	0.120	
298	Hlufe l qllj dk; & cVno@j/kjke	daj	4	MiejMhg	xkrki kj	[kjkx<	295/2	1.03	0.124	0.124	0.000	0.000	0.124	
299	Hlufe l qllj dk; & dldkh@Flpdy	xtdll	4	MiejMhg	xkrki kj	[kjkx<	9	2.39	0.287	0.287	0.000	0.000	0.287	
300	Hlufe l qllj dk; & 'ldfr@pum	ylskh	4	xMkjig	xkrki kj	[kjkx<	77	2.43	0.292	0.292	0.000	0.000	0.292	
301	Hlufe l qllj dk; & jketth@l nkfre	daj	4	xMkjig	xkrki kj	[kjkx<	4/8.	2.00	0.240	0.240	0.000	0.000	0.240	
302	Hlufe l qllj dk; & deysk@cxl jke	xtdll	4	xMkjig	xkrki kj	[kjkx<	45	2.50	0.300	0.300	0.000	0.000	0.300	
303	Hlufe l qllj dk; & firyky@fo".kj	ylskh	4	xMkjig	xkrki kj	[kjkx<	13/2,13/4	3.50	0.420	0.420	0.000	0.000	0.420	

dz	dk; / dk ute	tkfr	dk; / dk idlj 5-1 ds vuq lj	xte dk ute	xte i pl; r	fo/ltu / Hk	[ki jk	jdck ¼ dM+ ež	rdutdlt Lohdfr	i' Ml dh; Lohdfr jlf'k ljk [k ež				dk; / , t d
										vdqky grq	v) dlfk y grq	l kexti grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
304	Hlufe / qllj dk; &Qfy; k@nflgile	xllM	4	xllMljhg	xlrki lj	[kylx<	169/2	2.21	0.265	0.265	0.000	0.000	0.265	
305	Hlufe / qllj dk; &Nklk@l pkyw ; kno	; kno	4	xllMljhg	xlrki lj	[kylx<	188/2,153/2	1.60	0.192	0.192	0.000	0.000	0.192	
306	Hlufe / qllj dk; &vdqky@l pkyw jkmr	jkmr	4	xllMljhg	xlrki lj	[kylx<	188/1	1.50	0.180	0.180	0.000	0.000	0.180	
307	Hlufe / qllj dk; &'k=gu@gj[k yksth	yksth	4	xlrki lj	xlrki lj	[kylx<	20/2,37/6	3.94	0.473	0.473	0.000	0.000	0.473	
308	Hlufe / qllj dk; &ghjkyky@l wjth	xllM	4	xlrki lj	xlrki lj	[kylx<	97/2-3	3.00	0.360	0.360	0.000	0.000	0.360	
309	Hlufe / qllj dk; &rtju@x.kk	jktir	4	xlrki lj	xlrki lj	[kylx<	101/1	2.09	0.251	0.251	0.000	0.000	0.251	
310	Hlufe / qllj dk; &pnu@dV; k.k	jktir	4	xlrki lj	xlrki lj	[kylx<	129/1-2-3	3.72	0.446	0.446	0.000	0.000	0.446	
311	Hlufe / qllj dk; &esktfk@yrekj	yksth	4	xlrki lj	xlrki lj	[kylx<	34/7,341/2	2.53	0.304	0.304	0.000	0.000	0.304	
312	Hlufe / qllj dk; &'ladj@Mkelj	jktir	4	xlrki lj	xlrki lj	[kylx<	29/4	3.64	0.437	0.437	0.000	0.000	0.437	
313	Hlufe / qllj dk; &nph@Hkoth	ctEg.k	4	clxj	xkcdk	[kylx<	175	2.27	0.272	0.272	0.000	0.000	0.272	
314	Hlufe / qllj dk; &x.kk@rtes'oj	jktir	4	clxj	xkcdk	[kylx<	301/3,301/4	2.45	0.294	0.294	0.000	0.000	0.294	
315	Hlufe / qllj dk; &mfeyk@v/kjle	lkgw	4	clxj	xkcdk	[kylx<	224	0.49	0.059	0.059	0.000	0.000	0.059	
316	Hlufe / qllj dk; &gjid kn@eujk[lu	ctEg.k	4	clxj	xkcdk	[kylx<	253/2	1.21	0.145	0.145	0.000	0.000	0.145	
317	Hlufe / qllj dk; &xk; =h@cdlhyky	ctEg.k	4	clxj	xkcdk	[kylx<+	182	1.50	0.180	0.180	0.000	0.000	0.180	
318	Hlufe / qllj dk; &l qtek@i pjile	lkgw	4	xkcdk	xkcdk	[kylx<	211/5,221/6	2.55	0.306	0.306	0.000	0.000	0.306	
319	Hlufe / qllj dk; &prj@gfjike	ryh	4	xkcdk	xkcdk	[kylx<	437/1,437/8	1.80	0.216	0.216	0.000	0.000	0.216	
320	Hlufe / qllj dk; &plnz'k@enuyky	yksth	4	fl ayi VVh	xks'kyi g	[kylx<	623/2,612/2	3.45	0.414	0.414	0.000	0.000	0.414	
321	Hlufe / qllj dk; &cpk; kfju@'lodplj	ryh	4	fl yi VVh	xks'kyi g	[kylx<	565	1.25	0.150	0.150	0.000	0.000	0.150	
322	Hlufe / qllj dk; &jxth@?fl ; k	ejlj	4	l jksth	xks'jMhg	[kylx<+	132/2	0.65	0.078	0.078	0.000	0.000	0.078	
323	Hlufe / qllj dk; &cl r@xks'ijike ; kno	; kno	4	' ; leij	y/e.ki g	[kylx<+	330/8,330/4	1.20	0.144	0.144	0.000	0.000	0.144	
324	Hlufe / qllj dk; &/kthjike@jygt	lkgw	4	'e; ki g	y/e.ki g	[kylx<	110/13	3.11	0.373	0.373	0.000	0.000	0.373	
325	Hlufe / qllj dk; &fcd'kkj@jkeHkM	ctEg.k	4	y/e.ki g	y/e.ki g	[kylx<	3/3,3/4,3/6, 3/7	4.52	0.542	0.542	0.000	0.000	0.542	
326	Hlufe / qllj dk; &i feyk@ullnu	l rukh	4	yf>; kVkyk	yf>; kVkyk	[kylx<	122/2,129/9	1.18	0.142	0.142	0.000	0.000	0.142	

dz	dk; l dk ule	tkfr	dk; l dk idlj 5-1 ds vuif lj	xte dk ule	xte ipk; r	fo/ltu l HAA	[kl jk	jdck ¼ dM+eik	rdutdli Lohdfr	i' Ml dh; Lohdfr jkfk jkfk ek				dk; l, t d
										vdqky grq	v) dlfk y grq	l kexti grq	; lxx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
326	; lxx &							657.79	104.616	78.935	0.000	0.000	78.935	
<i>%vBRj ykfk frjkucgtlj ikp l ks: i; sek=%</i>														

*kydVj , aftyk dk; lde l elo; d egln; jkfk vuelfnrk*

*l jku %fu; e o 'lrãA*

*l gh@&  
ujln dely npxt  
ed; dk; jkyu vf/kdjlh  
fkyk ipk; r jktulanxlo*