

iā = 1 ftysLrj dk l dyu

ftysdk uke

mefj; k

iā = 1-1 & 'kkyk l ā; k

ftyk	'kkl dh; i kFkfed 'kkyk l ā; k	i kSur f'k{k xkjā/h 'kkyk l ā; k	vi kSur f'k{k xkjā/h 'kkyk l ā; k	'kkl dh; ek/; fed 'kkyk l ā; k	'kkl dh; gkbZ Ldy	'kkl dh; gk; j l sdsMjh 'kkyk
mefj; k	491	108	2	281	34	19

vi kSur f'k{k xkjā/h 'kkyk/kaea inLFk xq th l ā; k
2

iā = 1-2 & inka dk foj.k

Hkx v

	Lohd'r in						Hkjs in					
	i kFkfed 'kkyk	i kSur f'k{k xkjā/h 'kkyk	ek/; fed 'kkyk	gkbZ Ldy	gk; j l sdsMjh	dy	i kFkfed 'kkyk	i kSur f'k{k xkjā/h 'kkyk	ek/; fed 'kkyk	gkbZ Ldy	gk; j l sdsMjh	dy
l gk; d f'k{k d	1010	&	326	&	&	1336	444	&	142	&	&	586
l gk; d v/; ki d	&	&	&	&	&	&	316	&	168	&	&	484
l fonk 'kkyk f'k{k d oxZ 3	&	&	&	&	&	&	238	75	16	&	&	329
xq th	&	216	&	&	&	216	&	130	&	&	&	130
l gk; d v/; ki d foKku				4	2	6				&	&	&
l fonk 'kkyk f'k{k d oxZ 3 foKku				27	5	32				5	&	5
l gk; d v/; ki d foKku				&	&	&				&	&	&
dy	1010	216	326	31	7	1590	998	205	326	5	&	1534

iā = 1-3 & inka dk foj.k

Hkx c

	Lohd'r in					Hkjs in			
		ek/; fed 'kkyk	gkbZ Ldy	gk; j l sdsMjh	dy	ek/; fed 'kkyk	gkbZ Ldy	gk; j l sdsMjh	dy
f'k{k d	xf.kr		4	18	22	0	2	0	2
	l kelt d foKku l ey		8	25	33	15	16	12	43
	foKku l ey		4	18	22	0	4	0	4
	dy in					0	0	0	0
	vU; fo" k;	34	8	27	69	1	6	0	7
	egk; kx	34	24	88	146	0	28	12	40

v/; ki d	xf.kr	204	30	12	246	16	5	0	21
	I kelft d foKku l eŋ	204	60	24	288	218	12	0	230
	foKku l eŋ	204	30	12	246	83	8	0	91
	dŷ in				0			0	0
	vŮ; fo"K;	3	60	24	87	114	8	0	122
	egk; lœ	615	180	72	867	447	33	0	480
dŷ	xf.kr	204	34	30	268	16	7	0	23
	I kelft d foKku l eŋ	204	68	49	321	233	28	12	273
	foKku l eŋ	204	34	30	268	83	12	0	95
	dŷ in		0	0	0	0			
	vŮ; fo"K;	37	68	51	156	115	14	0	129
	egk; lœ	649	204	160	1013	447	61	12	520

ii = 2 dk l dyu

i k f k fed Lrj dh 'kkyk, a

ftysdk uke

ftyk	i k f k fed 'kkyk vka, oa i k f k f'k k k xkj dh 'kkyk vka dh l d; k	Lohdr in	vko'; d in & ii = 3 vuq kj dk 14 eafn, x, vuq kj	'kkl uknsk fnukd 2-07- 2008 ds vuq kj dy ekl; in	orZku ea i k f k fed 'kkyk ea in LFk f'k k d l d; k ¼ Hkjs in ½	fjDr in %Lohdr@vk o'; d in l d; k tks Hh de gks & orZku ea in LFk	'kkyk l d; k x 2 = U; ure vko'; d %A½ f'k k d in	Lohdr@vko '; d in l d; k tks Hh de gks & U; ure vko'; d in %A½ = 'k k miyC/k in %B½	ijh k k ea l f e Efy c Ppka dh l d; k
1	2	3	4	5	6	7	8	9	10
mefj; k	599	1552	1770	1198	1203	349	1198	354	11635

ii = 3 dk l dyu

f e f My Lrj dh 'kkyk, a

ftysdk uke

ftyk	ek/; fed 'kkyk l d; k	fo" k;	dy Lohdr in	'kkl uknsk fnukd 2-07- 2008 ds vuq kj dy ekl; in	in LFk f'k k d	U; ure vko'; d f'k k d ¼ fr 'kkyk ifr fo" k; 1½	'k k miyC/k in %dy Lohdr & U; ure vko'; d ½	dy vko'; d in	{%Lohdr@ dy vko'; d in l d; k tks Hh de gk½ & orZku ea in LFk	fty sea ijh k k ea l f e Efy c Ppka dh l d; k dk ; kx
1	2	3	4	5	6	7	8	9	10	11
mefj; k	281	xf.kr	204	281	16	281	&77	331	188	7858
		l k e f t d foKku l e g	204	281	233	281	&77	283	-29	
		foKku l e g	204	281	83	281	&77	289	121	
		dy in								
		vl; fo" k;	37		115			9	-78	
egk; kx	649	843	447	843	&231	912	202			

ii = 2

i k f k fed Lrj dh 'kkyk, a

ukv' & 1-; fn d(k 1 l s 8 rd dh gk r k s m l s, d i k f k fed 'kkyk r f k k, d ek/; fed 'kkyk ekudj x. luk d j a
 2-; fn d(k 1 l s 5 ea i j h k ea l f e f y r c p p l a d h l f; k miy d k u g k r k s d (k 5 ea i j h k ea l f e f y r c p p l a d h l f; k ea 6 dk x q k d j a

ftysdk uke

mefj; k

dz	LFkuh; fudk; dk uke	i k f k fed 'kkyk / i k u r f' k k x l j a h 'kkyk dk uke	d(k 1 l s 5 ea i j h k ea l f e f y r c p p l a d h l f; k	d(k 5 ea i j h k ea l f e f y r c p p l a d h l f; k	'k l u k s k f n u l a d 2-07-2008 d s v u l l j d y e k u; i n	d y v l o'; d i n											or'ku ea 'kkyk ea i n L F k f' k k l f; k	f j D r i n
						v f r f j D r v l o'; d f' k k l d l f; k												
						U; w r e 2 f' k k l d	100 l s 140 c p p l a r d 1 f' k k l d n a	141 l s 180 c p p l a r d 1 f' k k l d n a	181 l s 220 c p p l a r d 1 f' k k l d n a	221 l s 260 c p p l a r d 1 f' k k l d n a	260 l s 300 c p p l a r d 1 f' k k l d n a	301 l s v f / k d c p p s g k s i j 301 l s v f / k d v f r f j D r c p p l a d s f y; s i f r 40 c p p l a d s f y, 1 f' k k l d d s e k u l s n a	d y v l o'; d i n (d n y e 7 l s 13 r d d k ; k)					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16			
1	uxj ipk; r ukjst; kln	[kknj] xokw	310	40	2	2	1	1	1	1	1	1	8	4	4			
2	tuin ipk; r djdyh	cjgh	300	52	2	2	1	1	1	1	1	&	7	4	3			
3	tuin ipk; r djdyh	dnpjh	294	68	2	2	1	1	1	1	1	&	7	2	5			
4	tuin ipk; r djdyh	/kuokj	290	40	2	2	1	1	1	1	1	&	7	2	5			
5	tuin ipk; r djdyh	Nlinkdyk	287	56	2	2	1	1	1	1	1	&	7	2	5			
6	tuin ipk; r djdyh	eMgk Vkyk	282	60	2	2	1	1	1	1		&	6	3	3			
7	tuin ipk; r djdyh	paxjk	277	45	2	2	1	1	1	1	1	&	7	2	5			
8	tuin ipk; r djdyh	ejnjh	255	55	2	2	1	1	1	1	1	&	7	2	5			
9	uxj ipk; r pin; k	dll; k plin; k	245	59	2	2	1	1	1	1		&	6	6	0			
10	tuin ipk; r djdyh	e>xokw	241	44	2	2	1	1	1	1		&	6	2	4			
11	tuin ipk; r djdyh	plholj	240	33	2	2	1	1	1	1		&	6	3	3			
12	tuin ipk; r djdyh	VxjIVkyk	235	35	2	2	1	1	1	1		&	6	1	5			
13	tuin ipk; r djdyh	/kuokgh	235	28	2	2	1	1	1	1		&	6	3	3			
14	tuin ipk; r djdyh	ft: gyh	230	41	2	2	1	1	1	1		&	6	3	3			
15	tuin ipk; r djdyh	Nlink [lnz]	230	29	2	2	1	1	1	1		&	6	3	3			
16	tuin ipk; r djdyh	nojh	226	25	2	2	1	1	1	1		&	6	1	5			
17	tuin ipk; r djdyh	vkeIMxjkh	225	47	2	2	1	1	1	1		&	6	3	3			
18	tuin ipk; r djdyh	fdjurky	225	20	2	2	1	1	1	1		&	6	3	3			
19	tuin ipk; r djdyh	?kxjkh	221	46	2	2	1	1	1	1		&	6	3	3			
20	tuin ipk; r djdyh	hkuigk	217	30	2	2	1	1	1			&	5	3	2			
21	tuin ipk; r djdyh	hkjkyk	215	41	2	2	1	1	1			&	5	3	2			
22	tuin ipk; r djdyh	dNjokj	215	45	2	2	1	1	1			&	5	4	1			
23	uxj ikfydk ifj'in mefj; k	ytyij	213	80	2	2	1	1	1			&	5	3	2			
24	tuin ipk; r djdyh	eggj	209	33	2	2	1	1	1			&	5	3	2			
25	tuin ipk; r djdyh	irjbl	205	31	2	2	1	1	1			&	5	2	3			
26	tuin ipk; r djdyh	mtlu	200	30	2	2	1	1	1			&	5	2	3			
27	tuin ipk; r djdyh	eqMk	199	19	2	2	1	1				&	4	3	1			
28	tuin ipk; r djdyh	cgjokg	195	28	2	2	1	1	1			&	5	3	2			
29	uxj ipk; r pin; k	Npjbz	195	21	2	2	1	1	1			&	5	3	2			
30	tuin ipk; r djdyh	vpyk	195	53	2	2	1	1	1			&	5	2	3			
31	tuin ipk; r djdyh	dpuij	190	35	2	2	1	1	1			&	5	2	3			
32	tuin ipk; r djdyh	ilyh	186	27	2	2	1	1	1			&	5	3	2			

dz	LFkuk; fudk; dk uke	i k f k e d 'k y k / i k l u r f 'k (k x k j a h 'k y k d k u k e	d {k 1 l s 5 e a i j h (k e a l f e e f y r c P p l a d h l f ; k	d {k 5 e a i j h (k e a l f e e f y r c P p l a d h l f ; k	'k l u k n s k f n u l a d 2-07-2008 d s v u l k j d y e W ; i n	d y v l o ' ; d i n							o r e k u e a 'k y k e a i n L F k f 'k (k l l f ; k	f j D r i n		
						v r f j D r v l o ' ; d f 'k (k l l f ; k									d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k s)	
						U ; w r e 2 f 'k (k l	100 l s 140 c P p l a r d 1 f 'k (k l n a	141 l s 180 c P p l a r d 1 f 'k (k l n a	181 l s 220 c P p l a r d 1 f 'k (k l n a	221 l s 260 c P p l a r d 1 f 'k (k l n a	260 l s 300 c P p l a r d 1 f 'k (k l n a	301 l s v f /k d c P p s g l a u s i j 301 l s v f /k d v r f j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f 'k (k d d s e k u l s n a				
33	tuin ipk; r djdyh	dU; k v [kMkj	185	39	2	2	1	1	1			&	5	3	2	
34	tuin ipk; r djdyh	dU; k fui fu; k	180	21	2	2	1	1					&	4	2	2
35	tuin ipk; r djdyh	e>kyh [knl	180	44	2	2	1	1					&	4	1	3
36	tuin ipk; r djdyh	v [kMkj	180	30	2	2	1	1					&	4	2	2
37	tuin ipk; r djdyh	MxMks/k	179	39	2	2	1	1					&	4	3	1
38	tuin ipk; r djdyh	rtingk	177	25	2	2	1	1					&	4	2	2
39	uxj ipk; r pin; k	xki ky i j	175	44	2	2	1	1					&	4	3	1
40	tuin ipk; r djdyh	veMh	174	24	2	2	1	1					&	4	1	3
41	tuin ipk; r djdyh	xMkj h v s y k	174	17	2	2	1	1					&	4	2	2
42	tuin ipk; r djdyh	dU; k i Bkjh	170	20	2	2	1	1					&	4	2	2
43	tuin ipk; r djdyh	fl ykMh	170	20	2	2	1	1					&	4	2	2
44	tuin ipk; r djdyh	u; kxkM	170	27	2	2	1	1					&	4	2	2
45	tuin ipk; r djdyh	ukol ej	168	37	2	2	1	1					&	4	2	2
46	tuin ipk; r djdyh	noxok [knl	164	28	2	2	1	1					&	4	3	1
47	tuin ipk; r djdyh	f p ; g y k	164	22	2	2	1	1					&	4	1	3
48	tuin ipk; r djdyh	gMgk	163	29	2	2	1	1					&	4	2	2
49	tuin ipk; r djdyh	nnjh	163	31	2	2	1	1					&	4	2	2
50	tuin ipk; r djdyh	l y s k	161	40	2	2	1	1					&	4	3	1
51	tuin ipk; r djdyh	ujokj	160	20	2	2	1	1					&	4	2	2
52	tuin ipk; r djdyh	mQjh	159	24	2	2	1	1					&	4	3	1
53	tuin ipk; r djdyh	cMf l g k	158	40	2	2	1	1					&	4	2	2
54	tuin ipk; r djdyh	dls ykjh	158	23	2	2	1	1					&	4	3	1
55	tuin ipk; r djdyh	xki ky i j	157	23	2	2	1	1					&	4	2	2
56	tuin ipk; r djdyh	e>xokW	156	45	2	2	1	1					&	4	3	1
57	tuin ipk; r djdyh	ujokj	155	21	2	2	1	1					&	4	3	1
58	tuin ipk; r djdyh	dU; k cMjh	155	44	2	2	1	1					&	4	3	1
59	tuin ipk; r djdyh	cMjh	155	22	2	2	1	1					&	4	3	1
60	tuin ipk; r djdyh	?Wfjh	154	38	2	2	1	1					&	4	1	3
61	tuin ipk; r djdyh	dls ykjh	152	41	2	2	1	1					&	4	3	1
62	tuin ipk; r djdyh	kyd i Bkjh	150	16	2	2	1	1					&	4	2	2
63	tuin ipk; r djdyh	l Lrjk	150	40	2	2	1	1					&	4	4	0
64	tuin ipk; r djdyh	dU; k yls-k	149	22	2	2	1	1					&	4	3	1
65	tuin ipk; r djdyh	dqjh	148	23	2	2	1	1	1	1			&	6	3	3
66	tuin ipk; r djdyh	egjkbz	146	26	2	2	1	1					&	4	2	2
67	tuin ipk; r djdyh	yls-k	145	15	2	2	1	1					&	4	4	0
68	uxj ipk; r pin; k	cd guh	145	21	2	2	1	1					&	4	3	1
69	tuin ipk; r djdyh	djgh	143	35	2	2	1	1					&	4	2	2
70	tuin ipk; r djdyh	/kuxh	143	21	2	2	1	1					&	4	1	3

dz	LFkuk; fudk; dk uke	i k f k f e d 'kkyk / i k k u r f 'k k k x k j a h 'kkyk dk uke	d f k 1 l s 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	d f k 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	'k k l u k n s k f n u l a d 2-07-2008 d s v u l k j d y e k u ; i n	d y v l o ' ; d i n							o r e k u e a 'kkyk e a i n L F k f 'k k l d l f ; k	f j D r i n	
						v f r f j D r v l o ' ; d f 'k k l d l f ; k									d y v l o ' ; d i n (d k y e 7 l s 1 3 r d d k ; k x)
						U ; w r e 2 f 'k k l d	1 0 0 l s 1 4 0 c P p l a r d 1 f 'k k l d n a	1 4 1 l s 1 8 0 c P p l a r d 1 f 'k k l d n a	1 8 1 l s 2 2 0 c P p l a r d 1 f 'k k l d n a	2 2 1 l s 2 6 0 c P p l a r d 1 f 'k k l d n a	2 6 0 l s 3 0 0 c P p l a r d 1 f 'k k l d n a	3 0 1 l s v f / k d c P p s g l a u s i j 3 0 1 l s v f / k d v f r f j D r c P p l a d s f y ; s i f r 4 0 c P p l a d s f y , 1 f 'k k l d d s e k u l s n a			
71	tuin ipk; r djdyh	cjgVt	143	23	2	2	1	1			&	4	3	1	
72	tuin ipk; r djdyh	>kyk	141	13	2	2	1	1			&	4	3	1	
73	tuin ipk; r djdyh	rkelukjk	140	25	2	2	1				&	3	3	0	
74	tuin ipk; r djdyh	ujokj	140	43	2	2	1				&	3	2	1	
75	tuin ipk; r djdyh	dj.kigjt	139	40	2	2	1				&	3	2	1	
76	tuin ipk; r djdyh	dlgdkt	138	13	2	2	1				&	3	3	0	
77	tuin ipk; r djdyh	HkqMh	135	32	2	2	1				&	3	3	0	
78	tuin ipk; r djdyh	vXxkl h	135	32	2	2	1				&	3	1	2	
79	uxj ipk; r pin; k	Ni jokg	134	30	2	2	1				&	3	4	-1	
80	tuin ipk; r djdyh	dkM+ k	133	22	2	2	1				&	3	2	1	
81	tuin ipk; r djdyh	/krjk	133	19	2	2	1				&	3	2	1	
82	tuin ipk; r djdyh	vksjk	132	42	2	2	1				&	3	2	1	
83	uxj ipk; r uljstklcin	naxokklyk	129	26	2	2	1				&	3	2	1	
84	tuin ipk; r djdyh	i Bkjh[knZ	129	30	2	2	1				&	3	1	2	
85	tuin ipk; r djdyh	rlyh	129	8	2	2	1				&	3	2	1	
86	tuin ipk; r djdyh	nojkt	129	21	2	2	1				&	3	2	1	
87	tuin ipk; r djdyh	?ky?kyh	128	17	2	2	1				&	3	2	1	
88	tuin ipk; r djdyh	>hdkrky	128	27	2	2	1				&	3	3	0	
89	tuin ipk; r djdyh	i FkjgVt	128	19	2	2	1				&	3	2	1	
90	tuin ipk; r djdyh	jgBk	125	27	2	2	1				&	3	2	1	
91	tuin ipk; r djdyh	dlgdkt	125	22	2	2	1				&	3	2	1	
92	tuin ipk; r djdyh	ejnjh	125	13	2	2	1				&	3	2	1	
93	tuin ipk; r djdyh	uixtk	125	28	2	2	1				&	3	3	0	
94	tuin ipk; r djdyh	i Vi fjgVlyk	125	20	2	2	1				&	3	2	1	
95	tuin ipk; r djdyh	dnjivlyk	125	23	2	2	1				&	3	1	2	
96	tuin ipk; r djdyh	I djokj	122	19	2	2	1				&	3	2	1	
97	tuin ipk; r djdyh	[kycdBbz	122	17	2	2	1				&	3	2	1	
98	tuin ipk; r djdyh	Nrsh	121	32	2	2	1				&	3	1	2	
99	tuin ipk; r djdyh	djfg; k	121	13	2	2	1				&	3	4	-1	
100	tuin ipk; r djdyh	dYnk	120	22	2	2	1				&	3	2	1	
101	tuin ipk; r djdyh	pMhi j	120	13	2	2	1				&	3	2	1	
102	tuin ipk; r djdyh	cfgnf	119	16	2	2	1				&	3	2	1	
103	tuin ipk; r djdyh	dj.kigjt	118	17	2	2	1				&	3	1	2	
104	tuin ipk; r djdyh	pMn; k	117	24	2	2	1				&	3	1	2	
105	tuin ipk; r djdyh	HkqMh	117	25	2	2	1				&	3	2	1	
106	tuin ipk; r djdyh	MAMxokW	116	9	2	2	1				&	3	2	1	
107	tuin ipk; r djdyh	unhVlyk	115	18	2	2	1				&	3	2	1	
108	tuin ipk; r djdyh	i Vi jk	115	14	2	2	1				&	3	2	1	

dz	LFkukh; fudk; dk uke	i k f k e d 'k y k / i k l u r f ' k (k x k j a h 'k y k d k u k e	d f (k 1 l s 5 e a i j h (k e a l f e e f y r c P p l a d h l f ; k	d f (k 5 e a i j h (k e a l f e e f y r c P p l a d h l f ; k	'k l u k n k f n u l a d 2-07-2008 d s v u l k j d y e W; i n	d y v l o ' ; d i n							d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k x)	o r e k u e a 'k y k e a i n L F k f ' k (k d l f ; k	f j D r i n
						v r f j D r v l o ' ; d f ' k (k d l f ; k									
						U; w r e 2 f ' k (k d	100 l s 140 c P p l a r d 1 f ' k (k d n a	141 l s 180 c P p l a r d 1 f ' k (k d n a	181 l s 220 c P p l a r d 1 f ' k (k d n a	221 l s 260 c P p l a r d 1 f ' k (k d n a	260 l s 300 c P p l a r d 1 f ' k (k d n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v r f j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f ' k (k d d s e k u l s n a			
109	tuin ipk; r djdyh	p h k s y	115	29	2	2	1					&	3	1	2
110	tuin ipk; r djdyh	g j b l g	114	35	2	2	1					&	3	1	2
111	tuin ipk; r djdyh	i B l j h d y k	114	13	2	2	1					&	3	2	1
112	tuin ipk; r djdyh	c M k x k l b	113	15	2	2	1					&	3	1	2
113	tuin ipk; r djdyh	c k k l k	113	27	2	2	1					&	3	2	1
114	tuin ipk; r djdyh	i j l y	111	16	2	2	1					&	3	2	1
115	tuin ipk; r djdyh	e f g e k j	111	22	2	2	1					&	3	1	2
116	tuin ipk; r djdyh	c l k - k	110	32	2	2	1					&	3	2	1
117	tuin ipk; r djdyh	c h t k i j h	110	12	2	2	1					&	3	1	2
118	tuin ipk; r djdyh	c y e u k	110	26	2	2	1					&	3	2	1
119	tuin ipk; r djdyh	l f g t u k	109	13	2	2	1					&	3	2	1
120	uxj ikfydk ifj'in mefj; k	j e i j h	109	16	2	2	1					&	3	3	0
121	tuin ipk; r djdyh	v r f j ; k	108	21	2	2	1					&	3	3	0
122	tuin ipk; r djdyh	d n l o j k V l s y k	108	13	2	2	1					&	3	2	1
123	tuin ipk; r djdyh	f c y k l i j	107	20	2	2	1					&	3	2	1
124	tuin ipk; r djdyh	l e j g k V l s y k	107	14	2	2	1					&	3	2	1
125	tuin ipk; r djdyh	d l l ; k g j b l g	106	34	2	2	1					&	3	1	2
126	tuin ipk; r djdyh	e M e k	106	20	2	2	1					&	3	2	1
127	tuin ipk; r djdyh	/k e u h	105	17	2	2	1					&	3	2	1
128	tuin ipk; r djdyh	v r f j ; k	105	30	2	2	1					&	3	3	0
129	tuin ipk; r djdyh	c j k l k	105	16	2	2	1					&	3	2	1
130	tuin ipk; r djdyh	m p g j k	104	11	2	2	1					&	3	2	1
131	tuin ipk; r djdyh	/k u o k g h	104	16	2	2	1					&	3	1	2
132	tuin ipk; r djdyh	x f g j k V l s y k	103	18	2	2	1					&	3	2	1
133	tuin ipk; r djdyh	f i i M k j h	103	12	2	2	1					&	3	2	1
134	tuin ipk; r djdyh	d j k l h	102	22	2	2	1					&	3	2	1
135	tuin ipk; r djdyh	e g g k	102	13	2	2	1					&	3	1	2
136	tuin ipk; r djdyh	f l g i e j	100	15	2	2	1					&	3	2	1
137	tuin ipk; r djdyh	e N g k	100	19	2	2	1					&	3	2	1
138	tuin ipk; r djdyh	e k f u d i j	100	33	2	2	1					&	3	1	2
139	tuin ipk; r djdyh	x M k	100	15	2	2	1					&	3	1	2
140	tuin ipk; r djdyh	r [k r i j	100	27	2	2	1					&	3	2	1
141	tuin ipk; r djdyh	m j n k u h	99	9	2	2	&					&	2	1	1
142	tuin ipk; r djdyh	d l l ; k i F k j g v k	99	24	2	2	&					&	2	2	0
143	tuin ipk; r djdyh	c a k o k V l s y k	96	16	2	2	&					&	2	2	0
144	tuin ipk; r djdyh	c a k u j k e i j	95	15	2	2	&					&	2	2	0
145	tuin ipk; r djdyh	i V i j k V l s y k	95	9	2	2	&					&	2	1	1
146	tuin ipk; r djdyh	c l n y h	95	13	2	2	&					&	2	2	0

dz	LFkuk; fudk; dk uke	i k f k e d 'k y k / i k l u r f ' k (k x l j a h 'k y k d k u k e	d { k 1 l s 5 e a i j h { k e a l f e e f y r c P p l a r d h l f ; k	d { k 5 e a i j h { k e a l f e e f y r c P p l a r d h l f ; k	'k l u k n s k f n u l a d 2-07-2008 d s v u l l j d y e W ; i n	d y v l o ' ; d i n							o r e k u e a 'k y k e a i n L F k f ' k (k l l f ; k	f j D r i n	
						v f r j D r v l o ' ; d f ' k (k l l f ; k									d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k x)
						U ; w r e 2 f ' k (k l	100 l s 140 c P p l a r d 1 f ' k (k l n a	141 l s 180 c P p l a r d 1 f ' k (k l n a	181 l s 220 c P p l a r d 1 f ' k (k l n a	221 l s 260 c P p l a r d 1 f ' k (k l n a	260 l s 300 c P p l a r d 1 f ' k (k l n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v f r j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f ' k (k l d s e k u l s n a			
147	tuin ipk; r djdyh	fMVMgh	95	15	2	2	&					&	2	2	0
148	tuin ipk; r djdyh	dU; k d k M+ k	95	15	2	2	&					&	2	3	-1
149	tuin ipk; r djdyh	clSyhVlsyk	95	15	2	2	&					&	2	2	0
150	tuin ipk; r djdyh	VkJe eugh	94	18	2	2	&					&	2	2	0
151	tuin ipk; r djdyh	djgh Vlsyk	93	15	2	2						&	2	2	0
152	tuin ipk; r djdyh	i k Mh	93	16	2	2	&					&	2	3	-1
153	tuin ipk; r djdyh	csyl jk	93	22	2	2	&					&	2	2	0
154	tuin ipk; r djdyh	e>kyhdyk	93	10	2	2	&					&	2	2	0
155	tuin ipk; r djdyh	xMk	93	14	2	2	&					&	2	2	0
156	tuin ipk; r djdyh	l e M l j h	93	14	2	2	&					&	2	2	0
157	tuin ipk; r djdyh	t k f x ; k	92	11	2	2	&					&	2	2	0
158	tuin ipk; r djdyh	t M l o k u h	90	13	2	2						&	2	2	0
159	tuin ipk; r djdyh	el j i k u h	90	11	2	2	&					&	2	3	-1
160	tuin ipk; r djdyh	f c f N ; k	90	15	2	2	&					&	2	1	1
161	tuin ipk; r djdyh	dU; k f c y k l i j	90	9	2	2	&					&	2	2	0
162	tuin ipk; r djdyh	e>xolW	90	13	2	2	&					&	2	2	0
163	uxj ikfydk ifj*in mefj; k	NVU d fi	90	25	2	2	&					&	2	3	-1
164	uxj ikfydk ifj*in mefj; k	dU; k d fi mefj; k	90	15	2	2	&					&	2	2	0
165	tuin ipk; r djdyh	?N8kjh	90	13	2	2	&					&	2	2	0
166	tuin ipk; r djdyh	l g j k V l s y k	90	12	2	2	&					&	2	2	0
167	tuin ipk; r djdyh	rkyk	89	17	2	2	&					&	2	2	0
168	uxj ikfydk ifj*in mefj; k	llaxgk	88	19	2	2	&					&	2	2	0
169	tuin ipk; r djdyh	e>kyh	88	20	2	2	&					&	2	2	0
170	tuin ipk; r djdyh	fl ?k o l M k	86	15	2	2	&					&	2	2	0
171	uxj ikfydk ifj*in mefj; k	T o k y k e f l h	85	12	2	2	&					&	2	2	0
172	tuin ipk; r djdyh	t k f x u	85	20	2	2	&					&	2	2	0
173	tuin ipk; r djdyh	?N8kj k V l s y k	85	12	2	2	&					&	2	2	0
174	tuin ipk; r djdyh	noM. Mh	84	12	2	2	&					&	2	3	-1
175	tuin ipk; r djdyh	j f j ; k V l s y k	84	19	2	2	&					&	2	2	0
176	tuin ipk; r djdyh	[k j o k [l n z	83	9	2	2	&					&	2	3	-1
177	tuin ipk; r djdyh	t j g k	82	8	2	2	&					&	2	1	1
178	tuin ipk; r djdyh	f u x g j h	82	13	2	2	&					&	2	1	1
179	tuin ipk; r djdyh	/k o b z - j	82	18	2	2	&					&	2	2	0
180	tuin ipk; r djdyh	l g t u l j k	82	10	2	2	&					&	2	1	1
181	tuin ipk; r djdyh	t e f u g k	82	5	2	2	&					&	2	2	0
182	uxj ikfydk ifj*in mefj; k	[k y d j	82	20	2	2	&					&	2	3	-1
183	tuin ipk; r djdyh	c y d d k M + k	82	15	2	2	&					&	2	2	0

dz	LFkuk; fudk; dk uke	i k f k e d 'k y k / i k d r f 'k (k x k j a h 'k y k d k u k e	d {k 1 l s 5 e a i j h {k e a l f e e f y r c P p l a d h l f ; k	d {k 5 e a i j h {k e a l f e e f y r c P p l a d h l f ; k	'k l u k n s k f n u l a d 2-07-2008 d s v u l l j d y e W ; i n	d y v l o ' ; d i n							d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k x)	o r e k u e a 'k y k e a i n L F k f 'k (k l l f ; k	f j D r i n
						v r f j D r v l o ' ; d f 'k (k l l f ; k									
						U ; w r e 2 f 'k (k l	100 l s 140 c P p l a r d 1 f 'k (k l n a	141 l s 180 c P p l a r d 1 f 'k (k l n a	181 l s 220 c P p l a r d 1 f 'k (k l n a	221 l s 260 c P p l a r d 1 f 'k (k l n a	260 l s 300 c P p l a r d 1 f 'k (k l n a	301 l s v f /k d c P p s g l a u s i j 301 l s v f /k d v r f j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f 'k (k d d s e k u l s n a			
184	tuin ipk; r djdyh	l y s k & 5	81	17	2	2	&					&	2	1	1
185	tuin ipk; r djdyh	d f j b k	80	15	2	2	&					&	2	2	0
186	tuin ipk; r djdyh	M i x j x o l W	80	22	2	2	&					&	2	0	2
187	tuin ipk; r djdyh	d k l i k u h	80	21	2	2	&					&	2	0	2
188	tuin ipk; r djdyh	M i x j x o l W	80	20	2	2	&					&	2	0	2
189	tuin ipk; r djdyh	j k i > u	80	9	2	2	&					&	2	2	0
190	tuin ipk; r djdyh	y n j k	79	14	2	2	&					&	2	2	0
191	tuin ipk; r djdyh	c W k	79	10	2	2	&					&	2	2	0
192	tuin ipk; r djdyh	p j x o l W	78	19	2	2						&	2	2	0
193	tuin ipk; r djdyh	N o p b t z	77	12	2	2	&					&	2	1	1
194	tuin ipk; r djdyh	c j e k u h	77	16	2	2	&					&	2	1	1
195	tuin ipk; r djdyh	l y s k & 13	77	18	2	2	&					&	2	1	1
196	tuin ipk; r djdyh	n y g j h	76	17	2	2						&	2	1	1
197	tuin ipk; r djdyh	d u j h	75	13	2	2						&	2	1	1
198	tuin ipk; r djdyh	f c t l j k	75	13	2	2	&					&	2	2	0
199	tuin ipk; r djdyh	d l l ; k v l j e i k y h	75	21	2	2	&					&	2	3	-1
200	tuin ipk; r djdyh	p . M k y h v l s y k	75	12	2	2	&					&	2	2	0
201	tuin ipk; r djdyh	e k y h	74	23	2	2	&					&	2	1	1
202	tuin ipk; r djdyh	e t e k u h d y k	74	16	2	2	&					&	2	2	0
203	tuin ipk; r djdyh	n f c k j	74	11	2	2	&					&	2	2	0
204	tuin ipk; r djdyh	h k x h k	74	8	2	2	&					&	2	2	0
205	tuin ipk; r djdyh	v r f j ; k	74	16	2	2	&					&	2	2	0
206	tuin ipk; r djdyh	y h k j g k v l s y k	74	14	2	2	&					&	2	2	0
207	tuin ipk; r djdyh	d l s y k u h	73	14	2	2						&	2	2	0
208	tuin ipk; r djdyh	j k k i j	73	18	2	2	&					&	2	1	1
209	tuin ipk; r djdyh	g j n y k	73	8	2	2	&					&	2	1	1
210	tuin ipk; r djdyh	y e r h v l s y k	73	6	2	2	&					&	2	2	0
211	tuin ipk; r djdyh	h k m h k	73	8	2	2	&					&	2	2	0
212	tuin ipk; r djdyh	N h j i k u h	72	11	2	2	&					&	2	1	1
213	tuin ipk; r djdyh	d B l r ; k	72	13	2	2	&					&	2	1	1
214	u x j i l f y d k i f j ' i n m e f j ; k	f o d V x a t	72	22	2	2	&					&	2	3	-1
215	tuin ipk; r djdyh	[l j k	72	20	2	2	&					&	2	2	0
216	tuin ipk; r djdyh	f p j d l g	72	14	2	2	&					&	2	2	0
217	tuin ipk; r djdyh	B B o k d l n j h	71	10	2	2						&	2	2	0
218	tuin ipk; r djdyh	f > y f e y h	71	18	2	2	&					&	2	2	0
219	tuin ipk; r djdyh	c M f l j k	70	8	2	2	&					&	2	1	1
220	tuin ipk; r djdyh	b l u i j k d f u " B	70	16	2	2	&					&	2	1	1
221	tuin ipk; r djdyh	c f < + k	70	12	2	2	&					&	2	1	1

dz	LFkuk; fudk; dk uke	i k f k e d 'k y k / i k u r f 'k k k x k j a h 'k y k d k u k e	d f k 1 l s 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	d f k 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	'k l u k n k f n u l a d 2-07-2008 d s v u l k j d y e W ; i n	d y v l o ' ; d i n							o r e k u e a 'k y k e a i n L F k f 'k k (d l f ; k	f j D r i n	
						v f r j D r v l o ' ; d f 'k k (d l f ; k									d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k x)
						U ; w r e 2 f 'k k (d	100 l s 140 c P p l a r d 1 f 'k k (d n a	141 l s 180 c P p l a r d 1 f 'k k (d n a	181 l s 220 c P p l a r d 1 f 'k k (d n a	221 l s 260 c P p l a r d 1 f 'k k (d n a	260 l s 300 c P p l a r d 1 f 'k k (d n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v f r j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f 'k k (d d s e k u l s n a			
222	tuin ipk; r djdyh	exj	70	12	2	2	&					&	2	1	1
223	tuin ipk; r djdyh	>ki h	70	16	2	2	&					&	2	2	0
224	tuin ipk; r djdyh	ty/kjk	70	16	2	2	&					&	2	1	1
225	tuin ipk; r djdyh	jkeij	70	11	2	2	&					&	2	1	1
226	tuin ipk; r djdyh	tefugk	70	10	2	2	&					&	2	1	1
227	tuin ipk; r djdyh	gjmMM+	70	13	2	2	&					&	2	2	0
228	tuin ipk; r djdyh	dNkjh	68	8	2	2	&					&	2	2	0
229	tuin ipk; r djdyh	meji kuh	67	17	2	2	&					&	2	2	0
230	tuin ipk; r djdyh	fcjgfy; k	67	14	2	2	&					&	2	2	0
231	tuin ipk; r djdyh	cktkdqM	67	8	2	2	&					&	2	2	0
232	tuin ipk; r djdyh	fxatjh	67	7	2	2	&					&	2	2	0
233	tuin ipk; r djdyh	cgg?kVk	67	10	2	2	&					&	2	2	0
234	tuin ipk; r djdyh	VdVbz	66	13	2	2	&					&	2	2	0
235	tuin ipk; r djdyh	dkjixMgjh	66	13	2	2	&					&	2	2	0
236	tuin ipk; r djdyh	xkatj	65	11	2	2	&					&	2	1	1
237	uxj ikfydk ifj*in mefj; k	kyd dki mefj; k	65	18	2	2	&					&	2	2	0
238	tuin ipk; r djdyh	fcptk	65	8	2	2	&					&	2	2	0
239	tuin ipk; r djdyh	[kjkj	64	11	2	2	&					&	2	2	0
240	tuin ipk; r djdyh	ikMh	62	16	2	2	&					&	2	2	0
241	tuin ipk; r djdyh	djkhk	61	13	2	2	&					&	2	1	1
242	tuin ipk; r djdyh	djlz	61	9	2	2	&					&	2	2	0
243	tuin ipk; r djdyh	yxokjh	61	6	2	2	&					&	2	2	0
244	tuin ipk; r djdyh	dkykuVsyk	60	8	2	2	&					&	2	2	0
245	tuin ipk; r djdyh	fcjfl gi j	60	13	2	2	&					&	2	2	0
246	tuin ipk; r djdyh	xkMkuVsyk	59	12	2	2	&					&	2	2	0
247	tuin ipk; r djdyh	exj?kjk	57	7	2	2	&					&	2	2	0
248	tuin ipk; r djdyh	fvdjh Vsyk	57	10	2	2	&					&	2	2	0
249	tuin ipk; r djdyh	c?kokj	56	7	2	2	&					&	2	2	0
250	tuin ipk; r djdyh	txsyk	56	9	2	2	&					&	2	1	1
251	tuin ipk; r djdyh	dVfj; k	56	9	2	2	&					&	2	2	0
252	tuin ipk; r djdyh	vdefugk	55	14	2	2	&					&	2	2	0
253	tuin ipk; r djdyh	ckoycdqM	55	6	2	2	&					&	2	2	0
254	tuin ipk; r djdyh	VkJe l tfu; k	55	10	2	2	&					&	2	3	-1
255	tuin ipk; r djdyh	d: vt	55	13	2	2	&					&	2	2	0
256	tuin ipk; r djdyh	kkje; kuVsyk	55	7	2	2	&					&	2	1	1
257	tuin ipk; r djdyh	vepljh	54	10	2	2	&					&	2	1	1
258	tuin ipk; r djdyh	dnpjk Vsyk	54	10	2	2	&					&	2	1	1

dz	LFkkuh; fudk; dk uke	i k f k e d 'kkyk / i k f k e d f 'k(k) x k j a h 'kkyk dk uke	d f k 1 l s 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	d f k 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	'k l u k n s k f n u l a d 2-07-2008 d s v u l k j d y e k u ; i n	d y v l o ' ; d i n							o r e k u e a 'kkyk e a i n L F k f ' k (k d l f ; k	f j D r i n	
						v f r j D r v l o ' ; d f ' k (k d l f ; k									d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k s)
						U ; w r e 2 f ' k (k d	100 l s 140 c P p l a r d 1 f ' k (k d n a	141 l s 180 c P p l a r d 1 f ' k (k d n a	181 l s 220 c P p l a r d 1 f ' k (k d n a	221 l s 260 c P p l a r d 1 f ' k (k d n a	260 l s 300 c P p l a r d 1 f ' k (k d n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v f r j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f ' k (k d d s e k u l s n a			
259	tuin ipk; r djdyh	fVdjk dBbl	52	7	2	2	&					&	2	2	0
260	tuin ipk; r djdyh	vejgk Vlsyk	52	6	2	2	&					&	2	2	0
261	tuin ipk; r djdyh	cgjgk Vlsyk	52	6	2	2	&					&	2	2	0
262	tuin ipk; r djdyh	csyjk	52	14	2	2	&					&	2	2	0
263	tuin ipk; r djdyh	hkjz Vlsyk	52	11	2	2	&					&	2	2	0
264	tuin ipk; r djdyh	fui fu; k	51	12	2	2	&					&	2	2	0
265	tuin ipk; r djdyh	venjk	51	11	2	2	&					&	2	2	0
266	tuin ipk; r djdyh	djknh	51	10	2	2	&					&	2	2	0
267	tuin ipk; r djdyh	vxuglh	51	20	2	2	&					&	2	2	0
268	tuin ipk; r djdyh	i Mjk	51	5	2	2	&					&	2	2	0
269	tuin ipk; r djdyh	cjgh	51	6	2	2	&					&	2	1	1
270	tuin ipk; r djdyh	dVxh	50	9	2	2	&					&	2	1	1
271	tuin ipk; r djdyh	cjgkblqjh	50	6	2	2	&					&	2	1	1
272	tuin ipk; r djdyh	ejnj	49	11	2	2	&					&	2	2	0
273	uxj ikfydk ifj"n mefj; k	fglnh mefj; k	49	10	2	2	&					&	2	1	1
274	tuin ipk; r djdyh	Mcjkgk	49	10	2	2	&					&	2	2	0
275	tuin ipk; r djdyh	jk>u	49	5	2	2	&					&	2	2	0
276	tuin ipk; r djdyh	l hrki ky	49	9	2	2	&					&	2	2	0
277	tuin ipk; r djdyh	fi Mjk	49	9	2	2	&					&	2	2	0
278	tuin ipk; r djdyh	jkt Vlsyk	49	6	2	2	&					&	2	2	0
279	tuin ipk; r djdyh	l efjgk	48	8	2	2	&					&	2	2	0
280	tuin ipk; r djdyh	fVdfj; k	48	10	2	2	&					&	2	2	0
281	tuin ipk; r djdyh	dk/Yns	48	14	2	2	&					&	2	2	0
282	tuin ipk; r djdyh	fVdjk i Bkjh	48	10	2	2	&					&	2	1	1
283	tuin ipk; r djdyh	ykyi j	48	5	2	2	&					&	2	2	0
284	tuin ipk; r djdyh	cjghNk	48	6	2	2	&					&	2	1	1
285	tuin ipk; r djdyh	fl g i j	47	5	2	2	&					&	2	2	0
286	tuin ipk; r djdyh	l j t i j k	47	8	2	2	&					&	2	1	1
287	tuin ipk; r djdyh	fxylfkj	47	8	2	2	&					&	2	1	1
288	tuin ipk; r djdyh	ekguh	47	7	2	2	&					&	2	1	1
289	tuin ipk; r djdyh	rlnkgk	47	5	2	2	&					&	2	1	1
290	tuin ipk; r djdyh	/kugjh	47	4	2	2	&					&	2	2	0
291	tuin ipk; r djdyh	cl/kokVlsyk	46	9	2	2	&					&	2	2	0
292	tuin ipk; r djdyh	bl u i j k	46	12	2	2	&					&	2	1	1
293	tuin ipk; r djdyh	Vdu	46	9	2	2	&					&	2	1	1
294	tuin ipk; r djdyh	dll; k fi ukjk	44	6	2	2	&					&	2	2	0
295	tuin ipk; r djdyh	rfeknj	44	9	2	2	&					&	2	1	1
296	tuin ipk; r djdyh	i ku; k	44	10	2	2	&					&	2	2	0

dz	LFkkuh; fudk; dk uke	i k f k e d 'k y k / i k l u r f 'k (k x k j a h 'k y k d k u k e	d {k 1 l s 5 e a i j h {k e a l f e e f y r c P p l a d h l f ; k	d {k 5 e a i j h {k e a l f e e f y r c P p l a d h l f ; k	'k l u k n s k f n u l a d 2-07-2008 d s v u l k j d y e k u ; i n	d y v l o ' ; d i n							o r e k u e a 'k y k e a i n L F k f 'k (k l l f ; k	f j D r i n	
						v f r j D r v l o ' ; d f 'k (k l l f ; k									d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k s)
						U ; w r e 2 f 'k (k l	100 l s 140 c P p l a r d 1 f 'k (k l n a	141 l s 180 c P p l a r d 1 f 'k (k l n a	181 l s 220 c P p l a r d 1 f 'k (k l n a	221 l s 260 c P p l a r d 1 f 'k (k l n a	260 l s 300 c P p l a r d 1 f 'k (k l n a	301 l s v f /k d c P p s g l a u s i j 301 l s v f /k d v f r j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f 'k (k d d s e k u l s n a			
297	uxj ilfydk ifj"n mefj; k	fl u/h mefj; k	43	6	2	2	&					&	2	2	0
298	tuin ipk; r djdyh	meji kuh	42	12	2	2	&					&	2	2	0
299	tuin ipk; r djdyh	cyki kuh	42	5	2	2	&					&	2	1	1
300	tuin ipk; r djdyh	fuegk	42	13	2	2	&					&	2	1	1
301	tuin ipk; r djdyh	rejgkVlyk	42	9	2	2	&					&	2	1	1
302	tuin ipk; r djdyh	dNjkVlyk	41	6	2	2	&					&	2	1	1
303	tuin ipk; r djdyh	dlu; k djdyh	40	8	2	2	&					&	2	2	0
304	tuin ipk; r djdyh	dnpjk	40	6	2	2	&					&	2	3	-1
305	tuin ipk; r djdyh	t f i j h	40	6	2	2	&					&	2	2	0
306	uxj ilfydk ifj"n mefj; k	ylqkj xat	40	6	2	2	&					&	2	2	0
307	uxj ilfydk ifj"n mefj; k	fl xyVlyk	38	11	2	2	&					&	2	2	0
308	tuin ipk; r djdyh	l gjkVlyk	35	6	2	2	&					&	2	0	2
309	tuin ipk; r djdyh	yqxlh	35	5	2	2	&					&	2	1	1
310	tuin ipk; r djdyh	etekuh [lnz	35	11	2	2	&					&	2	2	0
311	tuin ipk; r djdyh	jkuhknj	35	6	2	2	&					&	2	2	0
312	tuin ipk; r djdyh	Nk/h ekguh	35	8	2	2	&					&	2	1	1
313	tuin ipk; r djdyh	dyghVlyk	35	6	2	2	&					&	2	2	0
314	tuin ipk; r djdyh	egkcknkj	34	6	2	2	&					&	2	1	1
315	tuin ipk; r djdyh	e>kyh	34	3	2	2	&					&	2	1	1
316	tuin ipk; r djdyh	cygk Vlyk	33	6	2	2	&					&	2	1	1
317	tuin ipk; r djdyh	/kq [kq	33	8	2	2	&					&	2	1	1
318	tuin ipk; r djdyh	fl yi j h	32	6	2	2	&					&	2	2	0
319	tuin ipk; r djdyh	hvjh vegtbl	32	11	2	2	&					&	2	1	1
320	tuin ipk; r djdyh	djdyh	31	7	2	2	&					&	2	2	0
321	tuin ipk; r djdyh	kyd fi uljk	30	2	2	2	&					&	2	1	1
322	tuin ipk; r djdyh	l y s k	30	8	2	2	&					&	2	2	0
323	tuin ipk; r djdyh	vegk	28	8	2	2	&					&	2	2	0
324	tuin ipk; r djdyh	l jbgk Vlyk	28	7	2	2	&					&	2	2	0
325	tuin ipk; r djdyh	cklnkpyk	27	4	2	2	&					&	2	1	1
326	tuin ipk; r djdyh	fui fu; k	25	6	2	2	&					&	2	1	1
327	uxj ilfydk ifj"n mefj; k	dlu; k oMz u0 3	21	3	2	2	&					&	2	2	0
328	uxj ilfydk ifj"n mefj; k	gfj tu ekgYYk	20	3	2	2	&					&	2	2	0
329	tuin ipk; r djdyh	hkyokj	17	11	2	2	&					&	2	2	0
330	tuin ipk; r djdyh	dlu; k uljstckn	16	0	2	2	&					&	2	2	0
331	tuin ipk; r djdyh	dkSk>j	13	4	2	2	&					&	2	2	0
	fodkl [k.M ekuij														
332	tuin ipk; r ekuij	dlu; k iM [gh	349	67	2	2	1	1	1	1	1	1	8	3	5
333	tuin ipk; r ekuij	?kuogh	349	45	2	2	1	1	1	1	1	1	7	3	4

dz	LFkuk; fudk; dk uke	i k f k e d 'k y k / i k l u r f 'k (k x k j a h 'k y k d k u k e	d f (k 1 l s 5 e a i j h (k e a l f e e f y r c P p l a d h l f ; k	d f (k 5 e a i j h (k e a l f e e f y r c P p l a d h l f ; k	'k l u t n s k f n u l a d 2-07-2008 d s v u l l j d y e W; i n	d y v l o ' ; d i n							d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k x)	o r e k u e a 'k y k e a i n L F k f 'k (k l l f ; k	f j D r i n
						v f r j D r v l o ' ; d f 'k (k l l f ; k									
						U; w r e 2 f 'k (k l	100 l s 140 c P p l a r d 1 f 'k (k l n a	141 l s 180 c P p l a r d 1 f 'k (k l n a	181 l s 220 c P p l a r d 1 f 'k (k l n a	221 l s 260 c P p l a r d 1 f 'k (k l n a	260 l s 300 c P p l a r d 1 f 'k (k l n a	301 l s v f /k d c P p s g l a u s i j 301 l s v f /k d v f r j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f 'k (k d d s e k u l s n a			
334	tuin ipk; r ekuij	cpgk	336	54	2	2	1	1	1	1	1	1	8	2	6
335	tuin ipk; r ekuij	cEguxoW	319	57	2	2	1	1	1	1	1	1	8	3	5
336	tuin ipk; r ekuij	kyd fpYgjh	317	47	2	2	1	1	1	1	1	1	8	2	6
337	tuin ipk; r ekuij	iMokj	315	57	2	2	1	1	1	1	1	1	8	4	4
338	tuin ipk; r ekuij	iMlgjh	303	68	2	2	1	1	1	1	1	1	8	3	5
339	tuin ipk; r ekuij	iKM; k	281	54	2	2	1	1	1	1	1	&	7	3	4
340	tuin ipk; r ekuij	>ly	275	33	2	2	1	1	1	1	1	&	7	4	3
341	tuin ipk; r ekuij	v l k-	271	52	2	2	1	1	1	1	1	&	7	1	6
342	tuin ipk; r ekuij	lkejgk	269	62	2	2	1	1	1	1	1	&	7	2	5
343	tuin ipk; r ekuij	jFlyh	267	55	2	2	1	1	1	1	1	&	7	3	4
344	tuin ipk; r ekuij	jkgfu; k	260	61	2	2	1	1	1	1	1	&	6	3	3
345	tuin ipk; r ekuij	exokuh	260	35	2	2	1	1	1	1	1	&	7	3	4
346	tuin ipk; r ekuij	unkou	252	50	2	2	1	1	1	1	1	&	6	3	3
347	tuin ipk; r ekuij	f i f j ; k	240	47	2	2	1	1	1	1	1	&	6	3	3
348	tuin ipk; r ekuij	f l x l h	240	60	2	2	1	1	1	1	1	&	6	3	3
349	tuin ipk; r ekuij	pnyh Vlyk	238	28	2	2	1	1	1	1	1	&	6	3	3
350	tuin ipk; r ekuij	cdsyh	235	29	2	2	1	1	1	1	1	&	6	2	4
351	tuin ipk; r ekuij	d l v j h	234	29	2	2	1	1	1	1	1	&	6	3	3
352	tuin ipk; r ekuij	utkola	231	22	2	2	1	1	1	1	1	&	6	2	4
353	tuin ipk; r ekuij	ekyk	223	34	2	2	1	1	1	1	1	&	6	2	4
354	tuin ipk; r ekuij	vtJe gjnh	220	21	2	2	1	1	1	1	1	&	5	2	3
355	tuin ipk; r ekuij	kyd veji j	211	41	2	2	1	1	1	1	1	&	5	3	2
356	tuin ipk; r ekuij	i j k l h	210	27	2	2	1	1	1	1	1	&	5	2	3
357	tuin ipk; r ekuij	d n j h	210	27	2	2	1	1	1	1	1	&	5	2	3
358	tuin ipk; r ekuij	>yokj	210	23	2	2	1	1	1	1	1	&	5	3	2
359	tuin ipk; r ekuij	e>xola	209	42	2	2	1	1	1	1	1	&	5	3	2
360	tuin ipk; r ekuij	f i j h Vlyk	209	26	2	2	1	1	1	1	1	&	5	2	3
361	tuin ipk; r ekuij	c j c l i j	207	41	2	2	1	1	1	1	1	&	5	2	3
362	tuin ipk; r ekuij	f v d j h	204	32	2	2	1	1	1	1	1	&	5	3	2
363	tuin ipk; r ekuij	l j l o l g h	201	27	2	2	1	1	1	1	1	&	5	2	3
364	tuin ipk; r ekuij	kyd cYgkM	201	45	2	2	1	1	1	1	1	&	5	2	3
365	tuin ipk; r ekuij	dlu; k veji j	201	43	2	2	1	1	1	1	1	&	5	3	2
366	tuin ipk; r ekuij	x<i j h	200	32	2	2	1	1	1	1	1	&	5	2	3
367	tuin ipk; r ekuij	neks	200	25	2	2	1	1	1	1	1	&	5	4	1
368	tuin ipk; r ekuij	mefj; k cdsyh	194	31	2	2	1	1	1	1	1	&	5	2	3
369	tuin ipk; r ekuij	ppfj; k	190	44	2	2	1	1	1	1	1	&	4	1	3
370	tuin ipk; r ekuij	l e j k	190	29	2	2	1	1	1	1	1	&	5	3	2
371	tuin ipk; r ekuij	vfevygk	187	21	2	2	1	1	1	1	1	&	5	2	3

dz	LFkkuh; fudk; dk uke	i k f k e d 'kkyk / i k l u r f 'k(k) x k j a h 'kkyk dk uke	d f k 1 l s 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	d f k 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	'k k l u k n s k f n u l a d 2-07-2008 d s v u l l j d y e k u ; i n	d y v l o ' ; d i n							d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k x)	o r e k u e a 'kkyk e a i n L F k f 'k(k) l f ; k	f j D r i n
						v f r j D r v l o ' ; d f 'k(k) l f ; k									
						U ; w r e 2 f 'k(k)	100 l s 140 c P p l a r d 1 f 'k(k) n a	141 l s 180 c P p l a r d 1 f 'k(k) n a	181 l s 220 c P p l a r d 1 f 'k(k) n a	221 l s 260 c P p l a r d 1 f 'k(k) n a	260 l s 300 c P p l a r d 1 f 'k(k) n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v f r j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f 'k(k) d s e k u l s n a			
372	tuin ipk; r ekuij	l e f j ; k	179	24	2	2	1	1				&	4	2	2
373	tuin ipk; r ekuij	egjkbz	178	31	2	2	1	1				&	4	1	3
374	tuin ipk; r ekuij	f c t k j h	177	38	2	2	1	1				&	4	2	2
375	tuin ipk; r ekuij	e l x d h	176	20	2	2	1	1				&	4	2	2
376	tuin ipk; r ekuij	f p j o k o	175	27	2	2	1	1				&	4	2	2
377	tuin ipk; r ekuij	e f r z k b l V l s y k	172	21	2	2	1	1				&	4	3	1
378	tuin ipk; r ekuij	x a t j k g k	172	20	2	2	1	1				&	4	1	3
379	tuin ipk; r ekuij	i y > k	169	32	2	2	1	1				&	4	5	-1
380	tuin ipk; r ekuij	d l s	169	41	2	2	1	1				&	4	1	3
381	tuin ipk; r ekuij	d y d e k u i j	168	37	2	2	1	1				&	4	5	-1
382	tuin ipk; r ekuij	d m h	167	22	2	2	1	1				&	4	2	2
383	tuin ipk; r ekuij	d i n j k V l s y k	165	16	2	2	1	1				&	4	1	3
384	tuin ipk; r ekuij	c y g k V l s y k	165	39	2	2	1	1				&	4	3	1
385	tuin ipk; r ekuij	l y s k	163	27	2	2	1	1				&	4	2	2
386	tuin ipk; r ekuij	[k y k k	161	22	2	2	1	1				&	4	3	1
387	tuin ipk; r ekuij	d N i k g k	159	22	2	2	1	1				&	4	3	1
388	tuin ipk; r ekuij	n o x l o l i	158	27	2	2	1	1				&	4	2	2
389	tuin ipk; r ekuij	d l l ; k f p Y g j h	156	33	2	2	1	1				&	4	3	1
390	tuin ipk; r ekuij	u o l h	155	19	2	2	1	1				&	4	0	4
391	tuin ipk; r ekuij	j k g f u ; k	155	34	2	2	1					&	3	1	2
392	tuin ipk; r ekuij	d k M k j	153	20	2	2	1	1				&	4	2	2
393	tuin ipk; r ekuij	d b i y ; k	153	27	2	2	1	1				&	4	3	1
394	tuin ipk; r ekuij	d l l ; k c M N M	153	19	2	2	1					&	3	2	1
395	tuin ipk; r ekuij	r i y k	152	28	2	2	1	1				&	4	2	2
396	tuin ipk; r ekuij	f [k p f d M h	152	18	2	2	1	1				&	4	3	1
397	tuin ipk; r ekuij	l k j j k V l s y k	151	62	2	2	1	1				&	4	2	2
398	tuin ipk; r ekuij	g j n q k	151	24	2	2	1	1				&	4	2	2
399	tuin ipk; r ekuij	l f l n k l	151	13	2	2	1	1				&	4	1	3
400	tuin ipk; r ekuij	c x g k	149	19	2	2	1	1				&	4	2	2
401	tuin ipk; r ekuij	c Y n h u a 1	149	25	2	2	1	1				&	4	3	1
402	tuin ipk; r ekuij	? k M M k j	146	30	2	2	1	1				&	4	2	2
403	tuin ipk; r ekuij	c M k j	142	33	2	2	1	1				&	4	3	1
404	tuin ipk; r ekuij	d l l ; k f p l l j k	142	16	2	2	1	1				&	4	2	2
405	tuin ipk; r ekuij	g f j t u v k e s k k j o k	142	19	2	2	1	1				&	4	3	1
406	tuin ipk; r ekuij	d N j k V l s y k	142	23	2	2	1	1				&	4	2	2
407	tuin ipk; r ekuij	n j o k j	139	18	2	2	1					&	3	2	1
408	tuin ipk; r ekuij	d l l ; k [k y k k	139	28	2	2	1					&	3	3	0

dz	LFkuk; fudk; dk uke	i k f k e d 'k y k / i k d u r f ' k (k x k j a h 'k y k d k u k e	d { k 1 l s 5 e a i j h { k e a l f e e f y r c P p l a d h l f ; k	d { k 5 e a i j h { k e a l f e e f y r c P p l a d h l f ; k	'k l u k n s k f n u l a d 2-07-2008 d s v u l l j d y e W ; i n	d y v l o ' ; d i n							o r e k u e a 'k y k e a i n L F k f ' k (k l f ; k	f j D r i n	
						v f r j D r v l o ' ; d f ' k (k l l f ; k									d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k x)
						U ; w r e 2 f ' k (k l	100 l s 140 c P p l a r d 1 f ' k (k l n a	141 l s 180 c P p l a r d 1 f ' k (k l n a	181 l s 220 c P p l a r d 1 f ' k (k l n a	221 l s 260 c P p l a r d 1 f ' k (k l n a	260 l s 300 c P p l a r d 1 f ' k (k l n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v f r j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f ' k (k l d s e k u l s n a			
409	tuin ipk; r ekuij	ijkl h	137	30	2	2	1					&	3	2	1
410	tuin ipk; r ekuij	l st o k h	137	19	2	2	1					&	3	2	1
411	tuin ipk; r ekuij	c y n h u a 2	137	15	2	2	1					&	3	2	1
412	tuin ipk; r ekuij	y a d k V i s y k	136	17	2	2	1					&	3	3	0
413	tuin ipk; r ekuij	V k J e T o k y t e d [h	135	15	2	2	1					&	3	3	0
414	tuin ipk; r ekuij	f g j k s y h	132	20	2	2	1					&	3	2	1
415	tuin ipk; r ekuij	h k s y x <	131	30	2	2	1					&	3	2	1
416	tuin ipk; r ekuij	u j o k j	130	19	2	2	1					&	3	1	2
417	tuin ipk; r ekuij	d B k j	130	30	2	2	1					&	3	3	0
418	tuin ipk; r ekuij	c k y d c M N M	130	14	2	2	1					&	3	2	1
419	tuin ipk; r ekuij	d N j k V i s y k	129	26	2	2	1					&	3	2	1
420	tuin ipk; r ekuij	e j b [l n l	129	20	2	2	1					&	3	2	1
421	tuin ipk; r ekuij	[k j o k	129	19	2	2	1					&	3	3	0
422	tuin ipk; r ekuij	c M o k j	126	9	2	2	1					&	3	3	0
423	tuin ipk; r ekuij	b V e k	126	33	2	2	1					&	3	1	2
424	tuin ipk; r ekuij	c j k	124	18	2	2	1					&	3	2	1
425	tuin ipk; r ekuij	l j e f u ; k	123	32	2	2	1					&	3	3	0
426	tuin ipk; r ekuij	/ k j e i j k	123	31	2	2	1					&	3	1	2
427	tuin ipk; r ekuij	c l d l y k	122	25	2	2	1					&	3	2	1
428	tuin ipk; r ekuij	M M d k	122	19	2	2	1					&	3	2	1
429	tuin ipk; r ekuij	e > [k r k	121	14	2	2	1					&	3	2	1
430	tuin ipk; r ekuij	f l d V g k V i s y k	121	14	2	2	1					&	3	2	1
431	tuin ipk; r ekuij	d l l ; k b n o k j	121	27	2	2	1					&	3	3	0
432	tuin ipk; r ekuij	V i f n e t a e M x d y h	120	24	2	2	1					&	3	2	1
433	tuin ipk; r ekuij	d j l i n ; k	120	19	2	2	1					&	3	1	2
434	tuin ipk; r ekuij	c s k t o	119	14	2	2	1					&	3	2	1
435	tuin ipk; r ekuij	j n k	118	17	2	2	1					&	3	2	1
436	tuin ipk; r ekuij	c j r j k b z	117	19	2	2	1					&	3	4	-1
437	tuin ipk; r ekuij	n e u k	117	19	2	2	1					&	3	2	1
438	tuin ipk; r ekuij	d l l ; k x l o n t	117	15	2	2	1					&	3	3	0
439	tuin ipk; r ekuij	c j k V i s y k	117	22	2	2	1					&	3	2	1
440	tuin ipk; r ekuij	f i V i j	117	8	2	2	1					&	3	2	1
441	tuin ipk; r ekuij	f c y k b d k i	116	19	2	2	1					&	3	2	1
442	tuin ipk; r ekuij	i B k j h	116	27	2	2	1					&	3	0	3
443	tuin ipk; r ekuij	e < m	116	23	2	2	1					&	3	2	1
444	tuin ipk; r ekuij	d l l ; k n e l s	116	17	2	2	1					&	3	4	-1
445	tuin ipk; r ekuij	f p e V k	116	31	2	2	1					&	3	1	2
446	tuin ipk; r ekuij	v e g k	115	25	2	2	1					&	3	3	0

dz	LFkuk; fudk; dk uke	i k f k e d 'k y k / i k l u r f ' k k x k j a h 'k y k d k u k e	d { k 1 l s 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	d { k 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	'k l u k n s k f n u l a d 2-07-2008 d s v u l l j d y e k u ; i n	d y v l o ' ; d i n							o r e k u e a 'k y k e a i n L F k f ' k k l d l f ; k	f j D r i n	
						v f r j D r v l o ' ; d f ' k k l d l f ; k									d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k x)
						U ; w r e 2 f ' k k l d	100 l s 140 c P p l a r d 1 f ' k k l d n a	141 l s 180 c P p l a r d 1 f ' k k l d n a	181 l s 220 c P p l a r d 1 f ' k k l d n a	221 l s 260 c P p l a r d 1 f ' k k l d n a	260 l s 300 c P p l a r d 1 f ' k k l d n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v f r j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f ' k k l d d s e k u l s n a			
447	tuin ipk; r ekuij	cjcl ij	115	15	2	2	1					&	3	2	1
448	tuin ipk; r ekuij	/kek l j	114	15	2	2	1					&	3	3	0
449	tuin ipk; r ekuij	Mixjh Vlsyk	114	21	2	2	1					&	3	3	0
450	tuin ipk; r ekuij	nnj k h	113	11	2	2	1					&	3	2	1
451	tuin ipk; r ekuij	i r l j	113	32	2	2	1					&	3	2	1
452	tuin ipk; r ekuij	fvdjh Vlsyk	113	23	2	2	1					&	3	2	1
453	tuin ipk; r ekuij	kyd Hkjok	113	13	2	2	&					&	2	2	0
454	tuin ipk; r ekuij	d l e g k	112	24	2	2	1					&	3	0	3
455	tuin ipk; r ekuij	cej k	112	32	2	2	1					&	3	2	1
456	tuin ipk; r ekuij	l y [k f u ; k	112	32	2	2	1					&	3	1	2
457	tuin ipk; r ekuij	no kj h	110	26	2	2	1					&	3	5	-2
458	tuin ipk; r ekuij	[k s y h	109	23	2	2	1					&	3	2	1
459	tuin ipk; r ekuij	Mixjh Vlsyk	108	10	2	2	1					&	3	2	1
460	tuin ipk; r ekuij	d l s y j	107	26	2	2	1					&	3	2	1
461	tuin ipk; r ekuij	j D l k	107	26	2	2	1					&	3	2	1
462	tuin ipk; r ekuij	[l j k	106	21	2	2	1					&	3	1	2
463	tuin ipk; r ekuij	'k d j x a t	106	30	2	2	1					&	3	3	0
464	tuin ipk; r ekuij	kyd f p l l j k	105	21	2	2	1					&	3	3	0
465	tuin ipk; r ekuij	b l n k u x j	104	7	2	2	1					&	3	2	1
466	tuin ipk; r ekuij	e x / h	102	14	2	2	1					&	3	1	2
467	tuin ipk; r ekuij	u f n ; k V l s y k	101	16	2	2	1					&	3	1	2
468	tuin ipk; r ekuij	c u k l h V l s y k	101	14	2	2	1					&	3	2	1
469	tuin ipk; r ekuij	i V g j k	101	24	2	2	1					&	3	3	0
470	tuin ipk; r ekuij	d l l ; k H k j o k	101	10	2	2	1					&	3	2	1
471	tuin ipk; r ekuij	c l g h	101	17	2	2	1					&	3	2	1
472	tuin ipk; r ekuij	x q o k g h	100	16	2	2	1					&	3	2	1
473	tuin ipk; r ekuij	x l o n i	100	18	2	2	1					&	3	2	1
474	tuin ipk; r ekuij	d n j h	99	13	2	2	&					&	2	3	-1
475	tuin ipk; r ekuij	e > k s y h	99	23	2	2	&					&	2	2	0
476	tuin ipk; r ekuij	l d f j ; k	98	13	2	2	&					&	2	2	0
477	tuin ipk; r ekuij	N i j k V l s y k	98	13	2	2	&					&	2	2	0
478	tuin ipk; r ekuij	n o j h	98	17	2	2	&					&	2	2	0
479	tuin ipk; r ekuij	f M f ? k ; k	98	19	2	2	&					&	2	2	0
480	tuin ipk; r ekuij	f p j b k g	97	19	2	2	&					&	2	3	-1
481	tuin ipk; r ekuij	e y g j k	97	22	2	2	&					&	2	0	2
482	tuin ipk; r ekuij	[k j g M M M	96	27	2	2	&					&	2	2	0
483	tuin ipk; r ekuij	j k [h v e l n j	96	22	2	2	&					&	2	0	2

dz	LFkkuh; fudk; dk uke	i k f k e d ' k y k / i k l u r f ' k k x k j a h ' k y k d k u k e	d { k 1 l s 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	d { k 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	' k l u k n k f n u l a d 2-07-2008 d s v u l k j d y e W ; i n	d y v l o ' ; d i n							o r e k u e a ' k y k e a i n L F k f ' k k l d l f ; k	f j D r i n	
						v f r j D r v l o ' ; d f ' k k l d l f ; k									d y v l o ' ; d i n (d k y e 7 l s 1 3 r d d k ; k x)
						U ; w r e 2 f ' k k l d	100 l s 140 c P p l a r d 1 f ' k k l d n a	141 l s 180 c P p l a r d 1 f ' k k l d n a	181 l s 220 c P p l a r d 1 f ' k k l d n a	221 l s 260 c P p l a r d 1 f ' k k l d n a	260 l s 300 c P p l a r d 1 f ' k k l d n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v f r j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f ' k k l d d s e k u l s n a			
484	tuin ipk; r ekuij	Mlxjh Vlsyk /nks ½	96	24	2	2						&	2	2	0
485	tuin ipk; r ekuij	cMokgh	94	19	2	2						&	2	2	0
486	tuin ipk; r ekuij	cl r ij	94	11	2	2						&	2	2	0
487	tuin ipk; r ekuij	Mlxjh Vlsyk	93	14	2	2						&	3	2	1
488	tuin ipk; r ekuij	cM [kj	92	15	2	2						&	2	2	0
489	tuin ipk; r ekuij	d n j h Vlsyk	91	16	2	2						&	2	1	1
490	tuin ipk; r ekuij	g u p k u Vlsyk	91	19	2	2						&	2	2	0
491	tuin ipk; r ekuij	g j p l j k	91	12	2	2						&	2	3	-1
492	tuin ipk; r ekuij	e j n j h	90	20	2	2						&	2	2	0
493	tuin ipk; r ekuij	e > k y h	90	16	2	2						&	2	1	1
494	tuin ipk; r ekuij	e > k l j	90	17	2	2						&	2	3	-1
495	tuin ipk; r ekuij	h k M k j h	87	19	2	2						&	2	4	-2
496	tuin ipk; r ekuij	[l j o k j Vlsyk	86	21	2	2						&	2	2	0
497	tuin ipk; r ekuij	c x t u Vlsyk	86	21	2	2						&	2	2	0
498	tuin ipk; r ekuij	Nki	86	15	2	2						&	2	2	0
499	tuin ipk; r ekuij	x l j b z k	85	11	2	2						&	2	3	-1
500	tuin ipk; r ekuij	m j n u k	85	15	2	2						&	2	3	-1
501	tuin ipk; r ekuij	c x g k	85	16	2	2						&	2	1	1
502	tuin ipk; r ekuij	f e Y h	84	19	2	2						&	2	1	1
503	tuin ipk; r ekuij	i u i F k	83	23	2	2						&	2	2	0
504	tuin ipk; r ekuij	t e p l j k	82	27	2	2						&	2	2	0
505	tuin ipk; r ekuij	d p o k g h	81	23	2	2						&	2	2	0
506	tuin ipk; r ekuij	h k j s y h	80	21	2	2						&	2	3	-1
507	tuin ipk; r ekuij	n n j h Vlsyk	78	13	2	2						&	2	2	0
508	tuin ipk; r ekuij	l y r k u i j	78	8	2	2						&	2	2	0
509	tuin ipk; r ekuij	e M x M h u a 2	78	10	2	2						&	2	2	0
510	tuin ipk; r ekuij	c j n l g k	77	19	2	2						&	2	2	0
511	tuin ipk; r ekuij	d l l ; k e k u i j	77	21	2	2						&	2	2	0
512	tuin ipk; r ekuij	l e j h	77	13	2	2						&	2	2	0
513	tuin ipk; r ekuij	l g j k	77	5	2	2						&	2	1	1
514	tuin ipk; r ekuij	N i M j	76	10	2	2						&	2	2	0
515	tuin ipk; r ekuij	i M o k j u a 2	76	16	2	2						&	2	2	0
516	tuin ipk; r ekuij	c k l k	75	13	2	2						&	2	2	0
517	tuin ipk; r ekuij	c M k j h	75	13	2	2						&	2	1	1
518	tuin ipk; r ekuij	[k j g k Vlsyk	75	13	2	2						&	2	2	0
519	tuin ipk; r ekuij	l g j k Vlsyk	75	13	2	2						&	2	2	0
520	tuin ipk; r ekuij	p n o k j	74	13	2	2						&	2	1	1

dz	LFkkuh; fudk; dk uke	i k f k f e d 'kkyk / i k l u r f 'k k k x k j a h 'kkyk dk uke	d f k k 1 l s 5 e a i j h k k e a l f e e f y r c P p l a r d h l f ; k	d f k k 5 e a i j h k k e a l f e e f y r c P p l a r d h l f ; k	'k k l u k n s k f n u l a d 2-07-2008 d s v u l l j d y e k u ; i n	d y v l o ' ; d i n							o r e k u e a 'kkyk e a i n L F k f 'k k l d l f ; k	f j D r i n	
						v f r f j D r v l o ' ; d f 'k k l d l f ; k									d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; k s)
						U ; w r e 2 f 'k k l d	100 l s 140 c P p l a r d 1 f 'k k l d n a	141 l s 180 c P p l a r d 1 f 'k k l d n a	181 l s 220 c P p l a r d 1 f 'k k l d n a	221 l s 260 c P p l a r d 1 f 'k k l d n a	260 l s 300 c P p l a r d 1 f 'k k l d n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v f r f j D r c P p l a d s f y ; s i f r 40 c P p l a d s f y , 1 f 'k k l d d s e k u l s n a			
521	tuin ipk; r ekuij	e>Vlsyk	74	12	2	2	&					&	2	2	0
522	tuin ipk; r ekuij	u; k Vlsyk	74	13	2	2	&					&	2	2	0
523	tuin ipk; r ekuij	'k k i r u x j f p Y g k j h	74	29	2	2	&					&	2	2	0
524	tuin ipk; r ekuij	dYyolg	73	13	2	2	&					&	2	0	2
525	tuin ipk; r ekuij	dVgkj	73	13	2	2	&					&	2	2	0
526	tuin ipk; r ekuij	u k k o l a & 1	73	22	2	2	&					&	2	2	0
527	tuin ipk; r ekuij	m e f j ; k [k n]	71	15	2	2	&					&	2	2	0
528	tuin ipk; r ekuij	x f < ; k V l s y k	71	9	2	2	&					&	2	2	0
529	tuin ipk; r ekuij	x t V k	71	13	2	2	&					&	2	2	0
530	tuin ipk; r ekuij	f u e g k V l s y k	71	14	2	2	&					&	2	2	0
531	tuin ipk; r ekuij	y [k u s] h	71	21	2	2	&					&	2	2	0
532	tuin ipk; r ekuij	x l a r t y	71	9	2	2	&					&	2	2	0
533	tuin ipk; r ekuij	e l o j k V l s y k	70	12	2	2	&					&	2	3	-1
534	tuin ipk; r ekuij	d l l ; k t l a h	70	16	2	2	&					&	2	1	1
535	tuin ipk; r ekuij	e n k b u V l s y k	69	9	2	2	&					&	2	2	0
536	tuin ipk; r ekuij	l e j d k b l u h	68	10	2	2	&					&	2	1	1
537	tuin ipk; r ekuij	f > f j ; k V l s y k	68	9	2	2	&					&	2	2	0
538	tuin ipk; r ekuij	p p i j	66	8	2	2	&					&	2	2	0
539	tuin ipk; r ekuij	c a t f j ; k	66	26	2	2	&					&	2	3	-1
540	tuin ipk; r ekuij	20 u e c j V l s y k i r l j	65	14	2	2	&					&	2	2	0
541	tuin ipk; r ekuij	x M k j h V l s y k	65	8	2	2	&					&	2	1	1
542	tuin ipk; r ekuij	x f g j k V l s y k	64	7	2	2	&					&	2	2	0
543	tuin ipk; r ekuij	n y g j k	64	6	2	2	&					&	2	2	0
544	tuin ipk; r ekuij	f ' l o u x j	64	18	2	2	&					&	2	1	1
545	tuin ipk; r ekuij	f c t g f j ; k	63	12	2	2	&					&	2	2	0
546	tuin ipk; r ekuij	d j k h V l s y k	63	12	2	2	&					&	2	2	0
547	tuin ipk; r ekuij	i V i f j g k V l s y k	63	9	2	2	&					&	2	2	0
548	tuin ipk; r ekuij	c V j o l g	63	11	2	2	&					&	2	2	0
549	tuin ipk; r ekuij	y [h e j	62	18	2	2	&					&	2	2	0
550	tuin ipk; r ekuij	f > f j ; k V l s y k	62	17	2	2	&					&	2	2	0
551	tuin ipk; r ekuij	h k j r i j	62	10	2	2	&					&	2	2	0
552	tuin ipk; r ekuij	f v d j k V l s y k	62	9	2	2	&					&	2	2	0
553	tuin ipk; r ekuij	e i n j g k V l s y k	61	8	2	2	&					&	2	2	0
554	tuin ipk; r ekuij	/ k [k n j	61	10	2	2	&					&	2	1	1
555	tuin ipk; r ekuij	M k k k	60	11	2	2	&					&	2	2	0
556	tuin ipk; r ekuij	c a l k V l s y k	60	10	2	2	&					&	2	2	0

dz	LFkkuh; fudk; dk uke	i k f k f e d 'kkyk / i k f k f e d 'kkyk x k j a h 'kkyk dk uke	d f k 1 l s 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	d f k 5 e a i j h k e a l f e e f y r c P p l a d h l f ; k	'kkl utnksk fnulad 2-07-2008 d s v u l l j d y e W ; i n	d y v l o ' ; d i n							o r e k u e a 'kkyk e a i n L F k f ' k (k d l f ; k	f j D r i n	
						v f r j D r v l o ' ; d f ' k (k d l f ; k									d y v l o ' ; d i n (d k y e 7 l s 1 3 r d d k ; k x)
						U ; w r e 2 f ' k (k d	1 0 0 l s 1 4 0 c P p l a r d 1 f ' k (k d n a	1 4 1 l s 1 8 0 c P p l a r d 1 f ' k (k d n a	1 8 1 l s 2 2 0 c P p l a r d 1 f ' k (k d n a	2 2 1 l s 2 6 0 c P p l a r d 1 f ' k (k d n a	2 6 0 l s 3 0 0 c P p l a r d 1 f ' k (k d n a	3 0 1 l s v f / k d c P p s g l a u s i j 3 0 1 l s v f / k d v f r j D r c P p l a d s f y ; s i f r 4 0 c P p l a d s f y , 1 f ' k (k d d s e k u l s n a			
557	tuin ipk; r ekuij	dll; k jk; ij	59	11	2	2	&					&	2	1	1
558	tuin ipk; r ekuij	cnjgy	59	10	2	2	&					&	2	2	0
559	tuin ipk; r ekuij	ejbzlyk	59	9	2	2	&					&	2	2	0
560	tuin ipk; r ekuij	xlojk rty	59	12	2	2	&					&	2	2	0
561	tuin ipk; r ekuij	binjk dlykuh	59	16	2	2	&					&	2	2	0
562	tuin ipk; r ekuij	nnjh Vlyk	59	9	2	2	&					&	2	2	0
563	tuin ipk; r ekuij	hkjgr	57	15	2	2	&					&	2	2	0
564	tuin ipk; r ekuij	cxnjh	57	7	2	2	&					&	2	2	0
565	tuin ipk; r ekuij	ifrrgbz Vlyk	57	11	2	2	&					&	2	2	0
566	tuin ipk; r ekuij	cjnljk	57	12	2	2	&					&	2	2	0
567	tuin ipk; r ekuij	cdryk	56	8	2	2	&					&	2	2	0
568	tuin ipk; r ekuij	?hl w	54	9	2	2	&					&	2	1	1
569	tuin ipk; r ekuij	jkeij	54	14	2	2	&					&	2	0	2
570	tuin ipk; r ekuij	dijh Vlyk	54	4	2	2	&					&	2	1	1
571	tuin ipk; r ekuij	dkM; k	54	9	2	2	&					&	2	2	0
572	tuin ipk; r ekuij	egkeu	53	8	2	2	&					&	2	2	0
573	tuin ipk; r ekuij	NVu Vlyk	52	9	2	2	&					&	2	2	0
574	tuin ipk; r ekuij	elxkh	52	9	2	2	&					&	2	2	0
575	tuin ipk; r ekuij	vclMk Vlyk	52	7	2	2	&					&	2	2	0
576	tuin ipk; r ekuij	tich	52	8	2	2	&					&	2	1	1
577	tuin ipk; r ekuij	dijjz	51	11	2	2	&					&	2	1	1
578	tuin ipk; r ekuij	fijjk Vlyk	51	13	2	2	&					&	2	2	0
579	tuin ipk; r ekuij	clzk	51	14	2	2	&					&	2	2	0
580	tuin ipk; r ekuij	xkgMh	51	11	2	2	&					&	2	2	0
581	tuin ipk; r ekuij	'kkruxj	51	21	2	2	&					&	2	2	0
582	tuin ipk; r ekuij	f'loi gh	51	15	2	2	&					&	2	2	0
583	tuin ipk; r ekuij	eulok	50	12	2	2	&					&	2	2	0
584	tuin ipk; r ekuij	vxfj; k Vlyk	47	4	2	2	&					&	2	2	0
585	tuin ipk; r ekuij	ivijj	46	19	2	2	&					&	2	2	0
586	tuin ipk; r ekuij	foJkeij	46	5	2	2	&					&	2	2	0
587	tuin ipk; r ekuij	veybz	45	6	2	2	&					&	2	2	0
588	tuin ipk; r ekuij	?k?kM	45	7	2	2	&					&	2	2	0
589	tuin ipk; r ekuij	fj>lkj	45	14	2	2	&					&	2	3	-1
590	tuin ipk; r ekuij	vxfj; k Vlyk	43	8	2	2	&					&	2	2	0
591	tuin ipk; r ekuij	hkjfeyk	40	6	2	2	&					&	2	2	0
592	tuin ipk; r ekuij	foTlkj	39	6	2	2	&					&	2	2	0
593	tuin ipk; r ekuij	djljk	37	13	2	2	&					&	2	2	0
594	tuin ipk; r ekuij	yfgrgbz Vlyk	34	4	2	2	&					&	2	2	0

dz	LFkkuh; fudk; dk uke	i k f k f e d 'k y k / i k k u r f ' k (k x k j a h 'k y k d k u k e	d f (k 1 l s 5 e a i j h (k e a l f e e f y r c p p l a d h l f ; k	d f (k 5 e a i j h (k e a l f e e f y r c p p l a d h l f ; k	'k l u k n s k f n u l a d 2-07-2008 d s v u l k j d y e k u ; i n	d y v l o ' ; d i n							d y v l o ' ; d i n (d k y e 7 l s 13 r d d k ; l o x)	o r e k u e a 'k y k e a i n L F k f ' k (k d l f ; k	f j D r i n
						v f r f j D r v l o ' ; d f ' k (k d l f ; k									
						U ; w r e 2 f ' k (k d	100 l s 140 c p p l a r d 1 f ' k (k d n a	141 l s 180 c p p l a r d 1 f ' k (k d n a	181 l s 220 c p p l a r d 1 f ' k (k d n a	221 l s 260 c p p l a r d 1 f ' k (k d n a	260 l s 300 c p p l a r d 1 f ' k (k d n a	301 l s v f / k d c P p s g l a u s i j 301 l s v f / k d v f r f j D r c p p l a d s f y ; s i f r 40 c p p l a d s f y , 1 f ' k (k d d s e k u l s n a			
595	tuin ipk; r ekuij	'k k r h u x j	33	35	2	2	&					&	2	2	0
596	tuin ipk; r ekuij	l j f j k V l s y k	29	5	2	2	&					&	2	2	0
597	tuin ipk; r ekuij	e > k s y h	27	4	2	2	&					&	2	1	1
598	tuin ipk; r ekuij	M i x j h V l s y k % > k y %	0	0	2	2	&					&	2	0	2
599	tuin ipk; r ekuij	M i x j h V l s y k % d i n j h %	0	0	2	2	&					&	2	0	2
600	tuin ipk; r ekuij	e x u i j	0	0	2	2	&					&	2	0	2
601	tuin ipk; r ekuij	x t M l o k g			2	2	&					&	2	1	1
		; l o x &	65529	11635	1202	1202	282	145	72	42	20	7	1770	1203	567

i = 3 fefMy Lrj dh 'kkyk, a

uk/ & 1- ;fn dkbZ 'kkyk d{kk 1 l s8 rd dh gsrksml s, d i k f k fed 'kkyk r f k k , d ek/; fed 'kkyk ekudj
x.kuk dj
2- ;fn d{kk 6 l s8 ea i j h{kk ea l f e e f y r c p p k a d h l ; k ; k m i y c/ k u g s r k s d { k k 8 e a i j h{kk e a l f e e f y r c p p k a d h

ftysdk uke

mefj; k

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukad 2-07-2008 ds vuq kj dy ek/; in	inLFk f'k{k	d{kk 6 l s8 ea i j h{kk ea l f e e f y r c p p k a d h l ; k	d{kk 8 ea i j h{kk ea l f e e f y r c p p k a d h l ; k	ifr 'kkyk ifr fo"k; 1 f'k{k d U; ure vko'; d 1/2 A 1/2 f'k{k d in(3 in 3 fo"k;)	vfrfjDr vko'; d in 1/20 l svf/kd cPpsgkus ij ifr 40 cPpk ij 1 f'k{k d	dy	inLFk f'k{k	fjDr in	
1	2	3	4	5	6	7	8	9	10	11=(9+10)	12	13	
1	eqMk	xf.kr	1	1	0	71	32	1	&	1	0	-1	
		I k e f t d f o K k u l e g	1	1	1			1	&	1	1	0	
		foKku l eg	1	1	1			1	&	1	1	0	
		dy in	3	3	2			3	&	3	2	-1	
		vl; fo"k;			1					&	0	1	1
		egk; kx			3			3	&	3	3	3	0
2	cjgh	xf.kr	1	1	0	120	62	1	&	1	0	-1	
		I k e f t d f o K k u l e g	1	1	2			1	&	1	2	1	
		foKku l eg	1	1	1			1	&	1	1	0	
		dy in	3	3	3			3	&	3	3	0	
		vl; fo"k;			1					&	0	1	1
		egk; kx			4			3	&	3	4	4	-1
3	fl y k h	xf.kr	1	1	0	90	53	1	&	1	0	1	
		I k e f t d f o K k u l e g	1	1	1			1	&	1	1	0	
		foKku l eg	1	1	1			1	&	1	1	0	
		dy in	3	3	2			3	&	3	2	1	
		vl; fo"k;			1					&	0	1	-1
		egk; kx			3			3	&	3	3	3	0
4	Hku i j k	xf.kr	1	1	0	103	37	1	&	1	0	1	
		I k e f t d f o K k u l e g	1	1	1			1	&	1	1	0	
		foKku l eg	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	
		vl; fo"k;			0					&	0	0	0
		egk; kx			1			3	&	3	1	1	2
		xf.kr	1	1	0	92	29	1	&	1	0	1	

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
5	pjxokW	I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
		egk; kx			2			3	&	3	2	1
6	Bðkdqjh	xf.kr	1	1	0	99	52	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
7	cknyh	xf.kr	1	1	0	115	35	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
8	MxMkSk	xf.kr	1	1	0	105	45	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
9	ejnjh	xf.kr	1	1	0	66	27	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
		xf.kr	1	1	0	126	30	1	1	2	0	2

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k(kk 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(kk 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
10	Nknk[kpZ	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			1				&	0	1	-1
		egk; kx			3			3	&	3	3	0
11	paxjk	xf.kr	1	1	0	125	45	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
12	fofN; k	xf.kr	1	1	0	34	3	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
13	clyd dli	xf.kr	1	1	0	55	16	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
14	cMlxkkl	xf.kr	1	1	0	198	55	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	1	2	1	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
		xf.kr	1	1	0	94	23	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
15	veMh	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
		egk; kx			2			3	&	3	2	1
16	etekuh [kqz	xf.kr	1	1	0	61	26	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
17	i Bljh dyk	xf.kr	1	1	0	89	33	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
18	dlgdK	xf.kr	1	1	0	67	20	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
19	mjnkuh	xf.kr	1	1	0	96	30	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	0	37	11	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
20	tefugk	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
21	lgtukj	xf.kr	1	1	0	29	12	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
22	fxyk{kj	xf.kr	1	1	0	22	11	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
23	iBkjh [kqz	xf.kr	1	1	0	56	17	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
24	cM[kjk & 22	xf.kr	1	1	0	39	9	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	0	32	10	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
25	Nhj i kuh	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
		egk; kx			2			3	&	3	2	1
26	?k&kj h	xf.kr	1	1	0	53	15	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
27	/kob>j	xf.kr	1	1	0	131	45	1	&	1	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
28	ekyh	xf.kr	1	1	0	36	14	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
29	dU; k gjðkg	xf.kr	1	1	0	55	25	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
		xf.kr	1	1	0	33	9	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
30	cf<; k	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
		egk; kx			2			3	&	3	2	1
31	cl kMh	xf.kr	1	1	0	62	20	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
32	exj	xf.kr	1	1	0	36	19	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
33	Nr&h	xf.kr	1	1	0	39	18	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
34	fctki jh	xf.kr	1	1	0	71	35	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
		xf.kr	1	1	0	22	10	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekU; in	inLFk f'k(kd	d{k(k 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
35	xkiltj	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
		egk; kx			2			3	&	3	2	1
36	venjk	xf.kr	1	1	0	48	11	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
37	ekfudij	xf.kr	1	1	0	78	30	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
38	t&igh	xf.kr	1	1	0	45	16	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
39	du; k v[MMkj	xf.kr	1	1	0	52	18	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	0	30	8	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k(k 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
40	xq/k %v [kMkj½	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			1				&	0	1	-1
		egk; kx			2			3	&	3	2	1
41	vksjk	xf.kr	1	1	0	87	35	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
42	xq/k %dksM; k½	xf.kr	1	1	0	33	12	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
43	Hq/Mh %i nN½	xf.kr	1	1	0	74	28	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
44	pfn; k	xf.kr	1	1	0	46	15	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
		xf.kr	1	1	0	45	11	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
45	nøjk	I kelftd foKku l eý	1	1	2			1	&	1	2	-1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"k;			1				&	0	1	-1
		egk; kx			4			3	&	3	4	-1
46	i kyh	xf.kr	1	1	0	152	44	1	1	2	0	2
		I kelftd foKku l eý	1	1	3			1	&	1	3	-2
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	4			3	&	3	4	-1
		vU; fo"k;			1				&	0	1	-1
egk; kx			5			3	&	3	5	-2		
47	eMok	xf.kr	1	1	0	30	6	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
48	jkeið	xf.kr	1	1	0	30	12	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
49	>kyk	xf.kr	1	1	0	31	9	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	0	35	12	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
50	vrfj;k	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			0				&	0	0	0
		egk; kx			2			3	&	3	2	1
51	dks ykjh	xf.kr	1	1	0	117	61	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"k;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
52	djfg;k	xf.kr	1	1	1	54	13	1	&	1	1	0
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"k;			0				&	0	0	0
egk; kx			3			3	&	3	3	0		
53	l eMkjh	xf.kr	1	1	0	44	12	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
54	du;k i FkjgVk	xf.kr	1	1	0	33	15	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"k;			1				&	0	1	-1
egk; kx			1			3	&	3	1	2		
		xf.kr	1	1	0	46	22	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
55	t kx; k	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			1				&	0	1	-1
		egk; kx			3			3	&	3	3	0
56	gjnqk	xf.kr	1	1	0	23	4	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
57	du; k yk:k	xf.kr	1	1	0	79	21	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
58	l y\$ k & 5	xf.kr	1	1	0	24	7	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
59	/k\$ [k\$g	xf.kr	1	1	0	13	5	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
egk; kx			2	35	14	3	&	3	2	1		
		xf.kr	1	1	0			1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l ; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
60	yxokjh	I kelftd foKku l eý	1	1	2			1	&	1	2	-1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"k;			1				&	0	1	-1
		egk; kx			4			3	&	3	4	-1
61	cjokuh	xf.kr	1	1	0	19	7	1	&	1	0	1
		I kelftd foKku l eý	1	1	2			1	&	1	2	-1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
62	cgjokg	xf.kr	1	1	0	64	18	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
63	[kkyd Bbz	xf.kr	1	1	0	73	14	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
64	efgekj	xf.kr	1	1	1	54	22	1	&	1	1	0
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"k;			0				&	0	0	0
egk; kx			3			3	&	3	3	0		
		xf.kr	1	1	0	26	9	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k(k 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
65	[kjok[kpZ	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			1				&	0	1	-1
		egk; kx			2			3	&	3	2	1
66	Mcj(kj)k	xf.kr	1	1	0	51	19	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			1				&	0	1	-1
egk; kx			3			3	&	3	3	0		
67	vpyk	xf.kr	1	1	0	7	31	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
68	vkeM(k)kxjh	xf.kr	1	1	0	60	0	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
69	e>xokM(k)kxk½	xf.kr	1	1	0	11	0	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"k;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
		xf.kr	1	1	0	54	22	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in	
70	mQjh	I kelftd foKku l eý	1	1	1			1	&	1	1	0	
		foKku l eý	1	1	1			1	&	1	1	0	
		dy in	3	3	2			3	&	3	2	1	
		vU; fo"K;			1					&	0	1	-1
		egk; kx			3			3	&	3	3	3	0
71	rjieknj	xf.kr	1	1	0	16	0	1	&	1	0	1	
		I kelftd foKku l eý	1	1	0			1	&	1	0	1	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	0			3	&	3	0	3	
		vU; fo"K;			0					&	0	0	0
egk; kx			0			3	&	3	0	3			
72	ejnjh	xf.kr	1	1	0	16	0	1	&	1	0	1	
		I kelftd foKku l eý	1	1	0			1	&	1	0	1	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	0			3	&	3	0	3	
		vU; fo"K;			0					&	0	0	0
egk; kx			0			3	&	3	0	3			
73	/kuxh	xf.kr	1	1	0	13	0	1	&	1	0	1	
		I kelftd foKku l eý	1	1	0			1	&	1	0	1	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	0			3	&	3	0	3	
		vU; fo"K;			0					&	0	0	0
egk; kx			0			3	&	3	0	3			
74	nygjh	xf.kr	1	1	0	17	0	1	&	1	0	1	
		I kelftd foKku l eý	1	1	0			1	&	1	0	1	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	0			3	&	3	0	3	
		vU; fo"K;			0					&	0	0	0
egk; kx			0			3	&	3	0	3			
		xf.kr	1	1	0	23	0	1	&	1	0	1	

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ;k	d{k{k 8 ea ijh{k ea l fEEfyr cPpka dh l ;k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
75	cçkujkeij	I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
		egk; kx			0			3	&	3	0	3
76	djdyh	xf.kr	1	1	1	205	59	1	1	2	1	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	1	2	0	2
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
77	i Bkjh	xf.kr	1	1	0	165	39	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
78	dpuij	xf.kr	1	1	0	78	19	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
79	?ky/?kyh	xf.kr	1	1	0	161	51	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
		xf.kr	1	1	0	174	68	1	2	3	0	3

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k(k 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
80	dkylsh	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
81	jgBk	xf.kr	1	1	0	127	51	1	1	2	0	2
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
82	cyljk	xf.kr	1	1	0	193	54	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				1	1	0	1
egk; kx			2			3	&	3	2	1		
83	ekguh	xf.kr	1	1	0	48	26	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
84	dlgdK	xf.kr	1	1	0	94	24	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	0	127	40	1	1	2	0	2

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
85	fi uljk	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			1				&	0	1	-1
		egk; kx			2	62	16	3	&	3	2	1
86	nojh etjk	xf.kr	1	1	0			1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
87	dñjh	xf.kr	1	1	1	101	32	1	&	1	1	0
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
88	Nknk dyk	xf.kr	1	1	0	117	45	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
89	dñkj eayc ukjktckn	xf.kr	1	1	0	74	24	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
		xf.kr	1	1	0	95	46	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k(k 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in ¼20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
90	dYnk	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
91	du; k dñi	xf.kr	1	1	0	29	12	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
92	[kyd j	xf.kr	1	1	1	30	14	1	&	1	1	0
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"K;			0				&	0	0	0
egk; kx			3			3	&	3	3	0		
93	fodVxat	xf.kr	1	1	0	87	39	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
94	du; k mefj; k	xf.kr	1	1	0	106	53	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	1	61	29	1	&	1	1	0

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	d{k{k 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
95	clyd mefj;k	I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
96	ykyij	xf.kr	1	1	0	96	48	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
97	pnokj	xf.kr	1	1	0	155	61	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
98	dks ykjh	xf.kr	1	1	0	81	27	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"k;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
99	etekuh dyk	xf.kr	1	1	0	108	43	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	0	172	59	1	1	2	0	2

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
100	rkellukjk	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	1	2	0	2
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
101	fuxgjh	xf.kr	1	1	0	114	47	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
102	kyd gjðkg	xf.kr	1	1	0	64	27	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1	81	30	3	&	3	1	2		
103	e>kýh [kqz	xf.kr	1	1	0			1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
104	vrfj; k	xf.kr	1	1	0	144	60	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	0	190	65	1	1	2	0	2

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
105	foykl ij	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	1	2	0	2
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
106	ctyd v[kMkj	xf.kr	1	1	0	69	24	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
107	rtyk	xf.kr	1	1	0	113	29	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
108	ujokj	xf.kr	1	1	0	52	18	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
109	Hkyokj	xf.kr	1	1	0	45	12	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
		xf.kr	1	1	0	88	36	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	d{k{k 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
110	clyd dkM; k	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
111	du; k dkM; k	xf.kr	1	1	0	145	62	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
112	l yš k & 13	xf.kr	1	1	0	56	23	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"k;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
113	pkM i j	xf.kr	1	1	0	103	35	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
114	cjkM k	xf.kr	1	1	0	49	17	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"k;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
		xf.kr	1	1	0	139	41	1	1	2	0	2

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k(k 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
115	?k&kjh	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
116	ujokj & 25	xf.kr	1	1	0	89	24	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
117	kyd pán; k	xf.kr	1	1	0	94	27	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
118	dU; k pán; k	xf.kr	1	1	0	174	55	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
119	e>xokll/pán; k½	xf.kr	1	1	0	69	14	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	1	59	13	1	&	1	1	0

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k(k 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
120	/krjk	I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
121	uk&tk	xf.kr	1	1	0	130	35	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
122	irjbz	xf.kr	1	1	0	94	26	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
123	ckdKW	xf.kr	1	1	0	85	29	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
124	ckyd iFkjgBk	xf.kr	1	1	0	102	30	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
		xf.kr	1	1	0	60	17	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
125	cvgVk	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
126	[kjHkj	xf.kr	1	1	0	41	15	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
127	ckyd yk:k	xf.kr	1	1	0	75	26	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
128	HkjSyk	xf.kr	1	1	0	185	50	1	1	2	0	2
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	1	2	0	2
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
129	l y\$ k & %y k:k %	xf.kr	1	1	0	105	26	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
		xf.kr	1	1	0	49	17	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukad 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ;k	d{k{k 8 ea ijh{k ea l fEEfyr cPpka dh l ;k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
130	fMMgh	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
131	/kuokgh	xf.kr	1	1	1	87	16	1	&	1	1	0
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	2			1	&	1	2	-1
		dy in	3	3	3			3	&	3	3	0
		vU; fo"K;			0				&	0	0	0
egk; kx			3			3	&	3	3	0		
132	ckyd cMjh	xf.kr	1	1	0	136	31	1	&	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
133	dNjokj	xf.kr	1	1	0	112	49	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
134	?kdkjh	xf.kr	1	1	0	95	47	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
		xf.kr	1	1	0	89	23	1	&	1	0	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
135	Hkq Mh	I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
		egk; kx			1			3	&	3	1	2
136	e>xokW/Mkq Mh½	xf.kr	1	1	0	72	25	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;			0				&	0	0	0
egk; kx			2			3	&	3	2	1		
137	nøn.Mh	xf.kr	1	1	0	213	59	1	3	4	0	4
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			0				&	0	0	0
egk; kx			1			3	&	3	1	2		
138	tjgk	xf.kr	1	1	0	266	80	1	2	3	0	3
		I kelftd foKku l eý	1	1	1			1	1	2	1	1
		foKku l eý	1	1	0			1	1	2	0	2
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;			1				&	0	1	-1
egk; kx			2			3	&	3	2	1		
139	u; kxkk	xf.kr	1	1	0	147	61	1	1	2	0	2
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;			0				&	0	0	0
egk; kx			0			3	&	3	0	3		
		xf.kr	1	1	0	272	104	1	2	3	0	3

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukad 2-07-2008 ds vud kj dy ekk; in	inLFk f'k{k(d	d{k(k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k{k(d U; ure vko'; d %A½ f'k{k(d in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgks ij ifr 40 cPpka ij 1 f'k{k(d	dy	inLFk f'k{k(d	fjDr in	
140	fui fu; k	I kelftd foKku l eý	1	1	1			1	&	1	1	0	
		foKku l eý	1	1	0			1	1	2	0	2	
		dy in	3	3	1			3	&	3	1	2	
		vU; fo"K;			0					1	1	0	1
		egk; kx			1			3	&	3	1	2	
141	/kuokj	xf.kr	1	1	0	110	36	1	&	1	0	1	
		I kelftd foKku l eý	1	1	1			1	&	1	1	0	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	
		vU; fo"K;			0					&	0	0	0
egk; kx			1			3	&	3	1	2			
142	nnjh	xf.kr	1	1	1	78	28	1	&	1	1	0	
		I kelftd foKku l eý	1	1	0			1	&	1	0	1	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	
		vU; fo"K;			0					&	0	0	0
egk; kx			1			3	&	3	1	2			
143	egjkbz	xf.kr	1	1	0	79	45	1	&	1	0	1	
		I kelftd foKku l eý	1	1	0			1	&	1	0	1	
		foKku l eý	1	1	1			1	&	1	1	0	
		dy in	3	3	1			3	&	3	1	2	
		vU; fo"K;			0					&	0	0	0
egk; kx			1			3	&	3	1	2			
144	fdjurky	xf.kr	1	1	1	110	29	1	&	1	1	0	
		I kelftd foKku l eý	1	1	0			1	&	1	0	1	
		foKku l eý	1	1	1			1	&	1	1	0	
		dy in	3	3	0			3	&	3	0	3	
		vU; fo"K;			0					&	0	0	0
egk; kx			1			3	&	3	1	2			

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
145	cl d{K	xf.kr	1	1	0	63	22	1	&	1	0	-1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	-1
		dy in	3	3	1			3	&	3	1	-2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lK	3	3	2			3	&	3	2	1
146	l gjk Vkyk	xf.kr	1	1	0	100	43	1	&	1	0	-1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	-1
		dy in	3	3	1			3	&	3	1	-2
		vU; fo"K;	0	0	1				&	0	1	1
		egk; lK	3	3	2			3	&	3	2	1
147	?k{ l w	xf.kr	1	1	0	30	12	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lK	3	3	0			3	&	3	0	3
148	jkgfu; k	xf.kr	1	1	0	120	59	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lK	3	3	2			3	&	3	2	1
149	dNjK/kyk	xf.kr	1	1	0	57	30	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; lK	3	3	3			3	&	3	3	0

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
150	xlj b; k	xf.kr	1	1	0	66	30	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vl; fo"K;	0	0	1				&	0	1	-1
		egk; lxx	3	3	3			3	&	3	3	0
151	jk; ij	xf.kr	1	1	0	111	42	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vl; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	0			3	&	3	0	3
152	l dfj; k	xf.kr	1	1	0	37	10	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vl; fo"K;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1
153	ppfj; k	xf.kr	1	1	0	89	44	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vl; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	0			3	&	3	0	3
154	fi ifj; k	xf.kr	1	1	0	81	19	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vl; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	1			3	&	3	1	2

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
155	l efj; k	xf.kr	1	1	1	55	28	1	&	1	1	0
		l kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; lxx	3	3	4			3	&	3	4	-1
156	cMokj	xf.kr	1	1	0	67	32	1	&	1	0	1
		l kelftd foKku l eeg	1	1	0			1	&	1	0	1
		foKku l eeg	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	1			3	&	3	1	2
157	Hkjgr	xf.kr	1	1	0	36	18	1	&	1	0	1
		l kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	1			3	&	3	1	2
158	fpjðkg	xf.kr	1	1	0	25	7	1	&	1	0	1
		l kelftd foKku l eeg	1	1	0			1	&	1	0	1
		foKku l eeg	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	1			3	&	3	1	2
159	foylbðki	xf.kr	1	1	1	49	23	1	&	1	1	0
		l kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	3			3	&	3	3	0

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f"K(kd	d{kk 6 l s 8 ea ijh{kk ea l fEEfyr cPpka dh l f; k	d{kk 8 ea ijh{kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f"K(kd U; ure vko'; d %A½ f"K(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f"K(kd	dy	inLFk f"K(kd	fjDr in
160	jFkyh	xf.kr	1	1	0	127	52	1	1	2	0	2
		l keftd foKku l eý	1	1	2			1	&	1	2	-1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	4			3	&	3	4	-1
161	l j l okgh	xf.kr	1	1	0	119	29	1	&	1	0	1
		l keftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	2			3	&	3	2	1
162	e>xok	xf.kr	1	1	0	117	32	1	&	1	0	1
		l keftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2
163	cjcl ij	xf.kr	1	1	0	99	27	1	&	1	0	1
		l keftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	2				&	0	2	-2
		egk; kx	3	3	3			3	&	3	3	0
164	cjrjkbz	xf.kr	1	1	0	74	27	1	&	1	0	1
		l keftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	2			3	&	3	2	1

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
165	nnjkMh	xf.kr	1	1	1	85	35	1	&	1	1	0
		I kelftd foKku l eg	1	1	1			1	&	1	1	0
		foKku l eg	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"k;	0	0	0				&	0	0	0
		egk; lxx	3	3	3			3	&	3	3	0
166	dkMkj	xf.kr	1	1	0	99	31	1	&	1	0	1
		I kelftd foKku l eg	1	1	1			1	&	1	1	0
		foKku l eg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;	0	0	0				&	0	0	0
		egk; lxx	3	3	1			3	&	3	1	2
167	/kek[kj	xf.kr	1	1	0	104	32	1	&	1	0	1
		I kelftd foKku l eg	1	1	1			1	&	1	1	0
		foKku l eg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1
168	[kjk	xf.kr	1	1	0	63	17	1	&	1	0	1
		I kelftd foKku l eg	1	1	2			1	&	1	2	-1
		foKku l eg	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;	0	0	1				&	0	1	-1
		egk; lxx	3	3	3			3	&	3	3	0
169	ex/kh	xf.kr	1	1	0	62	14	1	&	1	0	1
		I kelftd foKku l eg	1	1	1			1	&	1	1	0
		foKku l eg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"k; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
170	i Bkjh	xf.kr	1	1	1	47	24	1	&	1	1	0
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;	0	0	1				&	0	1	-1
		egk; lxx	3	3	3			3	&	3	3	0
171	?k?MMkj	xf.kr	1	1	0	82	31	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;	0	0	0				&	0	0	0
		egk; lxx	3	3	2			3	&	3	2	1
172	ijkl h	xf.kr	1	1	0	56	17	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;	0	0	1				&	0	1	-1
		egk; lxx	3	3	3			3	&	3	3	0
173	ejnjh	xf.kr	1	1	0	20	0	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"k;	0	0	0				&	0	0	0
		egk; lxx	3	3	0			3	&	3	0	3
174	rtyk	xf.kr	1	1	0	70	24	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k(k 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
175	x<ijh	xf.kr	1	1	0	46	17	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	2			3	&	3	2	1
176	jNk	xf.kr	1	1	0	83	37	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	3			3	&	3	3	0
177	fctgj; k	xf.kr	1	1	0	51	15	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	2			3	&	3	2	1
178	i rið	xf.kr	1	1	0	67	29	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2
179	ujokj	xf.kr	1	1	0	34	10	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	2			3	&	3	2	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
180	HKMkjh	xf.kr	1	1	0	19	0	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	2			3	&	3	2	1
181	dPolgh	xf.kr	1	1	0	68	28	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	0			3	&	3	0	3
182	xjokgh	xf.kr	1	1	0	0	0	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	0			3	&	3	0	3
183	dBlj	xf.kr	1	1	0	133	40	1	1	2	0	2
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	0			3	&	3	0	3
184	dNkj	xf.kr	1	1	0	127	44	1	1	2	0	2
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
185	neuk	xf.kr	1	1	0	131	40	1	1	2	0	2
		I kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	2			3	&	3	2	1
186	Mk&dk	xf.kr	1	1	0	79	33	1	&	1	0	1
		I kelftd foKku l eeg	1	1	0			1	&	1	0	1
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	0			3	&	3	0	3
187	fctlg h	xf.kr	1	1	0	165	41	1	1	2	0	2
		I kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	0				1	1	0	1
		egk; kx	3	3	2			3	&	3	2	1
188	fi ijh/kyk	xf.kr	1	1	0	77	17	1	&	1	0	1
		I kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	2			3	&	3	2	1
189	Hkejgk	xf.kr	1	1	0	115	35	1	&	1	0	1
		I kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in	
190	e<m	xf.kr	1	1	0	123	27	1	1	2	0	2	
		I kelftd foKku l eeg	1	1	0			1	&	1	0	1	
		foKku l eeg	1	1	0			1	&	1	0	1	
		dy in	3	3	0			3	&	3	0	3	
		vU; fo"K;	0	0	0					1	1	0	1
		egk; ksx	3	3	0			3	&	3	0	3	
191	l ejdkbzuh	xf.kr	1	1	0	93	29	1	&	1	0	1	
		I kelftd foKku l eeg	1	1	0			1	&	1	0	1	
		foKku l eeg	1	1	0			1	&	1	0	1	
		dy in	3	3	0			3	&	3	0	3	
		vU; fo"K;	0	0	0					&	0	0	0
		egk; ksx	3	3	0			3	&	3	0	3	
192	ejbTknz	xf.kr	1	1	0	72	26	1	&	1	0	1	
		I kelftd foKku l eeg	1	1	0			1	&	1	0	1	
		foKku l eeg	1	1	0			1	&	1	0	1	
		dy in	3	3	0			3	&	3	0	3	
		vU; fo"K;	0	0	0					&	0	0	0
		egk; ksx	3	3	0			3	&	3	0	3	
193	fgjkyh	xf.kr	1	1	0	54	26	1	&	1	0	1	
		I kelftd foKku l eeg	1	1	1			1	&	1	1	0	
		foKku l eeg	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	
		vU; fo"K;	0	0	1					&	0	1	-1
		egk; ksx	3	3	2			3	&	3	2	1	
194	dYyokg	xf.kr	1	1	0	51	19	1	&	1	0	1	
		I kelftd foKku l eeg	1	1	1			1	&	1	1	0	
		foKku l eeg	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	
		vU; fo"K;	0	0	0					&	0	0	0
		egk; ksx	3	3	1			3	&	3	1	2	

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
195	eygjk	xf.kr	1	1	0	39	19	1	&	1	0	1
		I kelftd foKku l eý	1	1	2			1	&	1	2	-1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; lxx	3	3	3			3	&	3	3	0
196	uol h	xf.kr	1	1	0	54	22	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1
197	xkonð	xf.kr	1	1	0	250	70	1	2	3	0	3
		I kelftd foKku l eý	1	1	1			1	1	2	1	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				1	1	0	1
		egk; lxx	3	3	1			3	&	3	1	2
198	cMkj	xf.kr	1	1	0	135	41	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1
199	jDI k	xf.kr	1	1	0	76	38	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	0			3	&	3	0	3

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
200	dksj	xf.kr	1	1	0	54	10	1	&	1	0	1
		I kelftd foKku l eij	1	1	2			1	&	1	2	-1
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	4			3	&	3	4	-1
201	kyd ekuij	xf.kr	1	1	0	65	32	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	1			3	&	3	1	2
202	dU; k ekuij	xf.kr	1	1	0	174	49	1	1	2	0	2
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				1	1	0	1
		egk; ks	3	3	1			3	&	3	1	2
203	ekuij	xf.kr	1	1	0	65	12	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	2			3	&	3	2	1
204	Tokykefkh	xf.kr	1	1	0	52	15	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	1			3	&	3	1	2

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
205	ekyk	xf.kr	1	1	0	92	22	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2
206	l eýk	xf.kr	1	1	0	69	32	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	3			3	&	3	3	0
207	gjplgk	xf.kr	1	1	0	37	9	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	3			3	&	3	3	0
208	ckyd cYgkM	xf.kr	1	1	0	82	20	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2
209	dlU; k cYgkM	xf.kr	1	1	0	106	32	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	3			3	&	3	3	0

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
210	fvdjh Vkyk	xf.kr	1	1	0	115	46	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	2			3	&	3	2	1
211	vfefy; k	xf.kr	1	1	0	159	45	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	1	1	0
		egk; kx	3	3	2			3	&	3	2	1
212	nojh	xf.kr	1	1	0	70	35	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	2			3	&	3	2	1
213	ul&xok	xf.kr	1	1	0	142	45	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	1	0	1
		egk; kx	3	3	1			3	&	3	1	2
214	Ni Mlj	xf.kr	1	1	0	82	30	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	2			3	&	3	2	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
215	I gjk	xf.kr	1	1	0	40	0	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	0			3	&	3	0	3
216	fl x/h	xf.kr	1	1	0	131	49	1	1	2	0	2
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	1			3	&	3	1	2
217	i Vsjk	xf.kr	1	1	0	71	20	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	3			3	&	3	3	0
218	y [kuS/h	xf.kr	1	1	0	82	33	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	0			3	&	3	0	3
219	mjnuk	xf.kr	1	1	0	54	15	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	3			3	&	3	3	0

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l ;k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l ;k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
220	dþfy; k	xf.kr	1	1	0	67	21	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1
221	fpul gjk	xf.kr	1	1	0	90	26	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	1			3	&	3	1	2
222	cEguxoW	xf.kr	1	1	0	110	39	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1
223	>ky	xf.kr	1	1	0	81	33	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; lxx	3	3	1			3	&	3	1	2
224	fprjko	xf.kr	1	1	0	138	50	1	&	1	0	1
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	1	1	0
		egk; lxx	3	3	0			3	&	3	0	3

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
225	>yokj	xf.kr	1	1	0	85	31	1	&	1	0	1
		l kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ksx	3	3	2			3	&	3	2	1
226	dñjh	xf.kr	1	1	0	52	26	1	&	1	0	1
		l kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ksx	3	3	2			3	&	3	2	1
227	dñ egk	xf.kr	1	1	0	39	15	1	&	1	0	1
		l kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ksx	3	3	2			3	&	3	2	1
228	l st okgh	xf.kr	1	1	0	59	17	1	&	1	0	1
		l kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ksx	3	3	2			3	&	3	2	1
229	pnokj	xf.kr	1	1	0	30	12	1	&	1	0	1
		l kelftd foKku l eij	1	1	2			1	&	1	2	-1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ksx	3	3	3			3	&	3	3	0

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
230	iuiFk	xf.kr	1	1	0	73	23	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	0			3	&	3	0	3
231	e>kyh	xf.kr	1	1	0	26	9	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	3			3	&	3	3	0
232	blnokj	xf.kr	1	1	0	103	41	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	0			3	&	3	0	3
233	nekj	xf.kr	1	1	0	101	39	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2
234	dU; k Hkjok	xf.kr	1	1	0	49	19	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k(k 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(k 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
235	ckyd Hkjok	xf.kr	1	1	0	81	21	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	0			3	&	3	0	3
236	l ddr blholj	xf.kr	1	1	0	5	3	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	2			3	&	3	2	1
237	Hkkyx<	xf.kr	1	1	0	95	32	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	0			3	&	3	0	3
238	Nki	xf.kr	1	1	0	69	17	1	&	1	0	1
		I kelftd foKku l eij	1	1	2			1	&	1	2	-1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	3			3	&	3	3	0
239	i M[kgh	xf.kr	1	1	0	170	49	1	1	2	0	2
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	1	2	1	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	3			3	&	3	3	0

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
240	bVek	xf.kr	1	1	0	59	17	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	1			3	&	3	1	2
241	tksh	xf.kr	1	1	0	92	24	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	1			3	&	3	1	2
242	njokj	xf.kr	1	1	0	98	23	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	2			3	&	3	2	1
243	unkou	xf.kr	1	1	0	85	29	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	2			3	&	3	2	1
244	/kuokgh	xf.kr	1	1	0	106	34	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	2			3	&	3	2	1

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l ; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l ; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
245	i kM; k	xf.kr	1	1	0	96	29	1	&	1	0	1
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	0			3	&	3	0	3
246	[kykik	xf.kr	1	1	0	129	31	1	1	2	0	2
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2
247	e>k[kj	xf.kr	1	1	0	59	19	1	&	1	0	1
		I kelftd foKku l eij	1	1	2			1	&	1	2	-1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	3			3	&	3	3	0
248	eçokuh	xf.kr	1	1	0	79	39	1	&	1	0	1
		I kelftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2
249	vI kx	xf.kr	1	1	0	137	41	1	1	2	0	2
		I kelftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	0			3	&	3	0	3

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEefyr cPpka dh l f; k	d{k 8 ea ijh{k ea l fEefyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
250	fvdjh	xf.kr	1	1	0	138	35	1	1	2	0	2
		l kelftd foKku l eeg	1	1	0			1	&	1	0	1
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vl; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	0			3	&	3	0	3
251	[kjok	xf.kr	1	1	1	45	17	1	&	1	1	0
		l kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vl; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	3			3	&	3	3	0
252	dkwjh	xf.kr	1	1	0	115	46	1	&	1	0	1
		l kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vl; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	1			3	&	3	1	2
253	fpeVk	xf.kr	1	1	0	49	15	1	&	1	0	1
		l kelftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vl; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	2			3	&	3	2	1
254	du; k cMNM	xf.kr	1	1	0	101	26	1	&	1	0	1
		l kelftd foKku l eeg	1	1	0			1	&	1	0	1
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vl; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	0			3	&	3	0	3

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukad 2-07-2008 ds vud kj dy ekk; in	inLFk f'k(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ;k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ;k	ifr 'kkyk ifr fo"K; 1 f'k(kd U; ure vko'; d %A½ f'k(kd in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgks ij ifr 40 cPpka ij 1 f'k(kd	dy	inLFk f'k(kd	fjDr in
255	kyd cMNM	xf.kr	1	1	0	88	31	1	&	1	0	1
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	1			3	&	3	1	2
256	djljk	xf.kr	1	1	0	38	13	1	&	1	0	1
		I kelftd foKku l eý	1	1	2			1	&	1	2	-1
		foKku l eý	1	1	1			1	&	1	1	0
		dy in	3	3	3			3	&	3	3	0
		vU; fo"K;	0	0	1				&	0	1	-1
		egk; ks	3	3	4			3	&	3	4	-1
257	eMlxMh	xf.kr	1	1	0	147	60	1	1	2	0	2
		I kelftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vU; fo"K;	0	0	0				&	0	0	0
		egk; ks	3	3	0			3	&	3	0	3
258	cpgk	xf.kr	1	1	0	135	45	1	1	2	0	2
		I kelftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f"kk(kd	d{k(kk 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(kk 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"k; 1 f"kk(kd U; ure vko'; d %A½ f"kk(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f"kk(kd	dy	inLFk f"kk(kd	fjDr in	
		vll; fo"k;	0	0	0				&	0	0	0	
		egk; lx	3	3	1			3	&	3	1	2	
259	eMxMh uEj 2	xf.kr	1	1	0	20	10	1	&	1	0	1	
		l keftd foKku l eý	1	1	3			1	&	1	3	-2	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	3			3	&	3	3	0	
		vll; fo"k;	0	0	1					&	0	1	-1
		egk; lx	3	3	4			3	&	3	4	-1	
260	HkjSyh	xf.kr	1	1	0	22	8	1	&	1	0	1	
		l keftd foKku l eý	1	1	2			1	&	1	2	-1	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	2			3	&	3	2	1	
		vll; fo"k;	0	0	1					&	0	1	-1
		egk; lx	3	3	3			3	&	3	3	0	
261	ckyd veji j	xf.kr	1	1	0	112	18	1	&	1	0	1	
		l keftd foKku l eý	1	1	1			1	&	1	1	0	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	
		vll; fo"k;	0	0	0					&	0	0	0
		egk; lx	3	3	1			3	&	3	1	2	
262	dl; k veji j	xf.kr	1	1	0	120	21	1	&	1	0	1	
		l keftd foKku l eý	1	1	1			1	&	1	1	0	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	
		vll; fo"k;	0	0	0					&	0	0	0
		egk; lx	3	3	1			3	&	3	1	2	
263	jkgfu; k	xf.kr	1	1	0	42	17	1	&	1	0	1	
		l keftd foKku l eý	1	1	1			1	&	1	1	0	
		foKku l eý	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f"kk(kd	d{k 6 l s 8 ea ijh{k ea l fEEfyr cPpka dh l ;k	d{k 8 ea ijh{k ea l fEEfyr cPpka dh l ;k	ifr 'kkyk ifr fo"k; 1 f"kk(kd U; ure vko'; d %A½ f"kk(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksus ij ifr 40 cPpka ij 1 f"kk(kd	dy	inLFk f"kk(kd	fjDr in
		vU; fo"k;	0	0	1				&	0	1	-1
		egk; lxx	3	3	2			3	&	3	2	1
264	noXola	xf.kr	1	1	0	93	19	1	&	1	0	1
		l keftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;	0	0	0				&	0	0	0
		egk; lxx	3	3	1			3	&	3	1	2
265	dMh	xf.kr	1	1	0	39	18	1	&	1	0	1
		l keftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;	0	0	1				&	0	1	-1
		egk; lxx	3	3	3			3	&	3	3	0
266	l yš k	xf.kr	1	1	0	90	36	1	&	1	0	1
		l keftd foKku l eeg	1	1	2			1	&	1	2	-1
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vU; fo"k;	0	0	1				&	0	1	-1
		egk; lxx	3	3	3			3	&	3	3	0
267	cky d fpYgkj h	xf.kr	1	1	0	128	70	1	1	2	0	2
		l keftd foKku l eeg	1	1	1			1	&	1	1	0
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vU; fo"k;	0	0	0				&	0	0	0
		egk; lxx	3	3	1			3	&	3	1	2
268	du; k fpYgkj h	xf.kr	1	1	0	131	63	1	1	2	0	2
		l keftd foKku l eeg	1	1	2			1	&	1	2	-1
		foKku l eeg	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f"kk(kd	d{k(kk 6 l s 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	d{k(kk 8 ea ijh(kk ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"k; 1 f"kk(kd U; ure vko'; d %A½ f"kk(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f"kk(kd	dy	inLFk f"kk(kd	fjDr in
		vll; fo"k;	0	0	1				&	0	1	-1
		egk; lx	3	3	3			3	&	3	3	0
269	iy>k	xf.kr	1	1	0	96	42	1	&	1	0	1
		l keftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vll; fo"k;	0	0	1				&	0	1	-1
		egk; lx	3	3	2			3	&	3	2	1
270	egjkbz	xf.kr	1	1	0	61	17	1	&	1	0	1
		l keftd foKku l eý	1	1	0			1	&	1	0	1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	0			3	&	3	0	3
		vll; fo"k;	0	0	0				&	0	0	0
		egk; lx	3	3	0			3	&	3	0	3
271	i Mokj	xf.kr	1	1	0	131	26	1	&	1	0	1
		l keftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vll; fo"k;	0	0	0				&	0	0	0
		egk; lx	3	3	1			3	&	3	1	2
272	cYnh	xf.kr	1	1	0	80	31	1	&	1	0	1
		l keftd foKku l eý	1	1	2			1	&	1	2	-1
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	2			3	&	3	2	1
		vll; fo"k;	0	0	1				&	0	1	-1
		egk; lx	3	3	3			3	&	3	3	0
273	mefj; k cdyh	xf.kr	1	1	0	90	35	1	&	1	0	1
		l keftd foKku l eý	1	1	1			1	&	1	1	0
		foKku l eý	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2

Ø.	ek/; fed 'kkyk dk uke	fo"k;	dy Lohdr in	'kkl uknsk fnukal 2-07-2008 ds vud kj dy ekk; in	inLFk f"kk(kd	d{k{k 6 l s 8 ea ijh{k{k ea l fEEfyr cPpka dh l f; k	d{k{k 8 ea ijh{k{k ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"k; 1 f"kk(kd U; ure vko'; d %A½ f"kk(kd in(3 in 3 fo"k;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgksij ifr 40 cPpka ij 1 f"kk(kd	dy	inLFk f"kk(kd	fjDr in	
		vll; fo"k;	0	0	1				&	0	1	-1	
		egk; ksx	3	3	2			3	&	3	2	1	
274	dl s	xf.kr	1	1	0	74	41	1	&	1	0	1	
		l keftd foKku l eeg	1	1	1			1	&	1	1	0	
		foKku l eeg	1	1	1			1	&	1	1	0	
		dy in	3	3	2			3	&	3	2	1	
		vll; fo"k;	0	0	0					&	0	0	0
		egk; ksx	3	3	2			3	&	3	2	1	
275	cejk	xf.kr	1	1	0	41	21	1	&	1	0	1	
		l keftd foKku l eeg	1	1	2			1	&	1	2	-1	
		foKku l eeg	1	1	0			1	&	1	0	1	
		dy in	3	3	2			3	&	3	2	1	
		vll; fo"k;	0	0	1					&	0	1	-1
		egk; ksx	3	3	3			3	&	3	3	0	
276	l y[ku; k	xf.kr	1	1	0	22	6	1	&	1	0	1	
		l keftd foKku l eeg	1	1	1			1	&	1	1	0	
		foKku l eeg	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	
		vll; fo"k;	0	0	1					&	0	1	-1
		egk; ksx	3	3	2			3	&	3	2	1	
277	gjnqk	xf.kr	1	1	1	83	27	1	&	1	1	0	
		l keftd foKku l eeg	1	1	1			1	&	1	1	0	
		foKku l eeg	1	1	0			1	&	1	0	1	
		dy in	3	3	2			3	&	3	2	1	
		vll; fo"k;	0	0	1					&	0	1	-1
		egk; ksx	3	3	3			3	&	3	3	0	
278	xatjgk	xf.kr	1	1	0	47	12	1	&	1	0	1	
		l keftd foKku l eeg	1	1	1			1	&	1	1	0	
		foKku l eeg	1	1	0			1	&	1	0	1	
		dy in	3	3	1			3	&	3	1	2	

Ø.	ek/; fed 'kkyk dk uke	fo"K;	dy Lohdr in	'kkl uknsk fnukad 2-07-2008 ds vud kj dy ekk; in	inLFk f'k{k(d	d{k{k 6 l s 8 ea ijh{k{k ea l fEEfyr cPpka dh l f; k	d{k{k 8 ea ijh{k{k ea l fEEfyr cPpka dh l f; k	ifr 'kkyk ifr fo"K; 1 f'k{k(d U; ure vko'; d %A½ f'k{k(d in(3 in 3 fo"K;)	vfrfjDr vko'; d in %20 l svf/kd cPpsgkus ij ifr 40 cPpka ij 1 f'k{k(d	dy	inLFk f'k{k(d	fjDr in
		vll; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	1			3	&	3	1	2
279	l fknkl	xf.kr	1	1	0	93	41	1	&	1	0	1
		l keftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	2			3	&	3	2	1
		vll; fo"K;	0	0	0				&	0	0	0
		egk; kx	3	3	2			3	&	3	2	1
280	fi Vlj	xf.kr	1	1	0	45	29	1	&	1	0	1
		l keftd foKku l eij	1	1	1			1	&	1	1	0
		foKku l eij	1	1	0			1	&	1	0	1
		dy in	3	3	1			3	&	3	1	2
		vll; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	2			3	&	3	2	1
281	cdgh	xf.kr	1	1	0	80	30	1	&	1	0	1
		l keftd foKku l eij	1	1	0			1	&	1	0	1
		foKku l eij	1	1	1			1	&	1	1	0
		dy in	3	3	1			3	&	3	1	2
		vll; fo"K;	0	0	1				&	0	1	-1
		egk; kx	3	3	1			3	&	3	1	2