

fl plözfoHkx mRrkj[k.M

d0 I 0	[k. M dk ule	fod kl [k. M	ugj dk ule	L=kr dk ule	fuelzk o'kz	vf/kdre fMLpktZ D; w sl	y0 fdeh0	I h0 I 0 ,0 g0	Lktr I hp {kerk g0			oKrfod I hp g0															yHhWkr xte dk ule
												0k/2010&11 I hp QI yh 1418 QI yh			0k/2011&12 I hp QI yh 1419 QI yh			0k/2012&13 I hp QI yh 1420 QI yh			0k/2013&14 I hp QI yh 1421 QI yh			0k/2014&16 I hp QI yh 1422 QI yh			
									[kjhQ	jch	;kx	[kjhQ	jch	;kx	[kjh Q	jch	;kx	[kjh Q	jch	;kx	[kjh Q	jch	;kx	[kjh Q	jch	;kx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
1			uyuk	fj; k x/kjk	1956	1.00	1.730	15	10	10	20	3	4	7	3	4	7	3	4	7	3	4	7	3	4	7	
2			I fM+ krky	cfy; kuky	1973	2.30	2.213	25	17	18	35	10	22	32	10	22	32	10	22	32	10	22	32	10	22	32	
3			v/kkMk	tUr0k x/kjk	1964	2.00	3.017	22	4	7	11	3	19	22	3	19	22	3	19	22	3	19	22	3	19	22	
4			cy rYYk eYYk	HkkM+ kx<+	1981	3.84	4.00	49	34	34	68	12	23	35	12	23	35	12	23	35	13	24	37	13	24	37	
5			ukb7 yk rYYk eYYk	&rn0&	1981	1.55	4.800	24	31	31	62	13	20	33	13	20	33	13	20	33	13	20	33	14	20	34	
6			T; ksyh	cfy; kuky	1982	1.42	3.650	20	36	37	73	11	10	21	11	10	21	11	10	21	11	10	21	11	10	21	
7			I qj [kkM+ vij ykvj	&rn0&	1983	3.20	2.650	53	8	8	16	4	8	12	4	8	12	4	2 6	12	4	2 6	12	4	2 6	12	
8			xkatk vij yksj	&rn0&	1984	0.85	4.350	12	21	20	41	3	6	9	3	6	9	3	6	9	3	6	9	3	6	9	
9			Hkherky 1/4 fjR; kx1/2	“; ke [kr x/kjk	1955	3.54	5.735	41	6	12	18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
10			foykl ij	Hkherky >hy	1960	1.00	3.939	67	33	34	67	20	35	55	20	35	55	20	35	55	20	35	55	20	35	55	
11			vypl0k	dyl k unh	1964	5.00	6.035	71	14	31	45	9	27	36	9	27	36	9	27	36	9	27	36	9	27	36	
12			uyne; Urh	uyne; Urh	1966	1.00	1.810	23	11	12	23	10	9	19	10	9	19	10	9	19	10	9	19	10	9	19	
13			I yMk vij	per _f'k "ljk	1966	1.80	1.207	10	7	8	15	1	7	8	1	7	8	1	7	8	2	7	9	1	7	8	
14			[kjk yk vij	Hkherky ukyk	1969	1.60	2.009	14	10	11	21	14	13	27	14	13	27	14	13	27	14	13	27	14	13	27	
15			pk0h	f?k0kjk yk x/kjk	1960	1.50	1.100	7	6	5	11	8	5	13	8	5	13	8	5	13	8	5	13	8	5	13	
16			ukYk/kjk	ukY/kjk x/kjk	1966	0.10	1.300	14	10	10	20	2	2	4	2	2	4	2	2	4	2	2	4	2	2	4	
17			fl ykVh ekb7j	uk00p; krky	1980	1.68	1.050	20	14	14	28	2	2	4	2	2	4	2	2	4	2	2	4	2	2	4	
18			HkDR; Mlk	?kVxk<+	1977	0.80	1.000	8	7	7	14	-	1	1	-	1	1	-	1	1	-	1	1	-	1	1	
19			ek0k	pjxkatk x/kjk	1938	1.83	2.200	14	10	10	20	5	6	11	5	6	11	5	6	11	5	6	11	5	6	11	
20			tehjk vij yksj	fugky x/kjk	1990	1.50	2.400	14	10	10	20	5	9	14	5	9	14	5	5 4	14	5	5 4	14	5	5 4	14	
21			x0B; k	“; e"kku ?kV	1987	1.48	2.800	20	14	14	28	1	3	4	1	3	4	1	3	4	1	3	4	1	-	1	
22			pk0M+ k	>M0k x/kjk	1987	0.50	1.200	6	4	4	8	-	1	1	-	1	1	-	1	1	-	1	1	-	1	1	
23			[kjk yk yksj	Hkherky	1987	1.47	2.400	10	7	7	14	9	11	20	9	11	20	9	11	20	9	11	20	9	11	20	
24			I yMk yksj	&rn0&	1990	0.87	3.000	18	15	16	31	1	5	6	1	5	6	1	5	6	1	5	6	-	5	5	
25			uk00p; kuky c0htkyk	&rn0&	1990	0.70	1.200	10	7	7	14	10	10	20	10	10	20	10	10	20	10	10	20	10	10	20	
26			I krrky QhMj	?kVxk<+x/kjk	1976	22.00	2.500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
27			foykl ij gkbM0e	Hkherky >hy	1977	0.10	1 no. 4 no.	5	1	1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
28			eyφkrky gkbMē	dyI k unh	¹⁹⁷⁸	1.10		25	5	5	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
29			rMk gkbMē ¼ fjR; kx½	&rnb&		0.94	5no.	13	4	6	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
30			fl ykSh gkbMē	ukdip; krky		0.85	3 no.	13	4	4	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
dy ; k fodkl [k.M Hterky %						67.52	69.295	643	360	393	753	156	258	414	156	258	414	156	258	414	158	259	417	157	256	413	

fl pkbz foHkx mRkjk [k.M

dz 0 I a 0	[k. M dk uke	fod kl [k. M	ugj dk uke	L=kr dk uke	fuelzk o'k	vf/kdre fMLpktZ D; u d	y0 fdeH	I H0I H0 ,0 g0	Lktr I hp {lerk g0			oKrfod I hp g0															yHWHUr xle dk uke		
												Qk'z 2010&11 I hp QI yh 1418 QI yh			Qk'z 2011&12 I hp QI yh 1419 QI yh			Qk'z 2012&13 I hp QI yh 1420 QI yh			Qk'z 2013&14 I hp QI yh 1421 QI yh			Qk'z 2014&16 I hp QI yh 1422 QI yh					
									[kjH	jch	;sk	[kjH	jch	;sk	[kjH	jch	;sk	[kjH	jch	;sk	[kjH	jch	;sk	[kjH	jch	;sk		[kjH	jch
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28		
1	fl pkbz [k.M] uSirkY	/KjH	i ksf kjkM+ugj u0 1	i ksf kjkM+x/kjk	1960	2.30	3.621	27	14	8	22	19	-	19	19	-	19	19	-	19	19	-	19	19	-	19			
2			i ksf kjkM+ugj u0 2	i ksf kjkM+x/kjk	1972	0.80	1.207	6	3	3	6	9	-	9	9	-	9	9	-	9	9	-	9	9	-	9			
3			ynOKMk ugj	i ksf kjkM+x/kjk	1972	1.50	1.910	9	3	3	6	10	-	10	10	-	10	10	-	10	10	-	10	10	-	10			
4			I juk ugj	?kVxkM+	1976	2.10	2.812	40	5	4	9	8	-	8	8	-	8	8	-	8	8	-	8	8	-	8			
5			"kf"kcuh ugj ¼ fJR; kx½	LFkkuh; ukyk	1961	1.20	1.721	13	2	2	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
6			HkM+ k ugj	dyl k unh	1988	1.00	2.000	20	8	8	16	3	3	6	3	3	6	3	3	6	3	3	6	3	3	6	3	3	6
7			I fy; kdkV Vd	i kr0uxkM+	1980	0.20	1 No.	16	4	3	7	2	-	2	2	-	2	2	-	2	2	-	2	2	-	2			
8			i kM; ky xk0 Vd¼ fJR; kx½	xdu; kyq'k x/kjk	1986	0.30	1 No.	6	3	3	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
9			pdVkus ugj	xksyk unh	1994	1.20	1.000	5	10	10	20	9	8	17	9	8	17	9	8	17	9	8	17	9	8	17			
			;sk fodkl [k.M /KjH&				14.271	142	52	44	96	60	11	71	60	11	71	60	11	71	60	11	71	60	11	71			

fl plbz foHkx mRkjk[k.M

dz 0 1 a 0	[k. M dk ule	fod kl [k. M	ugj dk uke	L=kr dk uke	fuelzk o'kz	vf/kdre fMLpktZ D; i' d	y0 fdeh0	I h0I h0 ,0 g0	Lkr I hp (kerk g0			okLrfod I hp g0															yHMH0r xke dk uke	
												Q'kz 2010&11 I hp QI yh 1418 QI yh			Q'kz 2011&12 I hp QI yh 1419 QI yh			Q'kz 2012&13 I hp QI yh 1420 QI yh			Q'kz 2013&14 I hp QI yh 1421 QI yh			Q'kz 2014&16 I hp QI yh 1422 QI yh				
									[kjhQ	jch	;sk	[kjhQ	jch	;sk	[kjh Q	jch	;sk	[kjh Q	jch	;sk	[kjh Q	jch	;sk	[kjh Q	jch	;sk		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
1	fl plbz [k.M] ushrky	jkex<	jkSyk[kr	fcrkyhxkM+	1960	0.60	0.704	3	3	2	5	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8		
2			dyxkM+	gdyok xkM+	1960	0.75	0.439	3	2	2	4	3	3	6	3	3	6	3	3	6	3	3	6	3	3	6		
3			YoSkky	QMeck xkM+	1959	5.50	7.644	75	23	31	54	32	20	52	32	20	52	32	20	52	32	20	52	32	20	52		
4			fl jekyh	esudk xkM	1965	2.90	3.511	57	11	17	28	12	8	20	12	8	20	12	8	20	12	8	20	12	8	20		
5			I ih	esudk xkM	1976	0.33	0.500	6	3	3	6	3	-	3	3	-	3	3	-	3	3	-	3	3	-	3		
6			Lq kyxkM+	Lq kyxkM	1978	0.88	0.830	5	3	2	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
7			vi j¼ fjr; kx½	Lq kyxkM+	Lq kyxkM	1978	0.88	0.300	5	3	2	5	1	1	2	1	1	2	1	1	2	1	1	2	1	1	2	
8			I ih Vd	esudk xkM	1980	0.30	1 No tank	6	3	3	6	1	-	1	1	-	1	1	-	1	1	-	1	1	-	1	1	
9					;sk fodkl [k.M jkex<%				14.478	160	51	62	113	56	36	92	56	36	92	56	36	92	56	36	92	56	36	92

fl plbz foHkx mRrkj[k.M

d0 I 0	[k. M dk ule	fod kl [k. M	ugj dk ule	L=kr dk ule	fuelzk o'kz	vf/kdre fMLpktZ D; w sl	y0 fdeH0	I H0 I 0 ,0 g0	Lktr I hp (lerk g0)			oKrfod I hp g0															yHwU0r xte dk ule		
												0K/2010&11 I hp			0K/2011&12 I hp			0K/2012&13 I hp			0K/2013&14 I hp			0K/2014&16 I hp					
									QI yh	1418	QI yh	QI yh	1419	QI yh	QI yh	1420	QI yh	QI yh	1421	QI yh	QI yh	1422	QI yh	QI yh	QI yh	QI yh		1422	QI yh
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28		
1	fl plbz [k.M] ubirky	0rky?Mv	e>Mk ugj	[kj uk x/ljk	1959	3.20	5.230	26	18	12	30	19	28	47	14	18	32	15	18	33	6	18	24	6	18	24			
2			i kMyh	fo"dlj xkM+	1960	3.70	3.621	18	8	12	20	5	10	15	3	6	9	3	3	6	2	4	6	3	3	6			
3			chl/ykdkV	i rKM+ xkM+	1963	0.50	0.604	4	2	1	3	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8			
4			XokjpkM+	fo"dlj xkM+	1959	0.50	0.402	2	1	1	2	1	1	2	1	1	2	1	1	2	1	1	2	1	1	2			
5			Ykkgkyh/ fjR; kx1/2	peMlxkxkM+	1955	2.10	2.615	35	6	6	12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
6			?kksM+ kgYI ka	f?kj kS/khxkM+	1955	2.95	2.880	30	19	19	38	1	45	46	-	36	36	-	34	34	-	34	34	-	34	34			
7			Tkks'kh [kkyk vi j1/2 fjR; kx1/2	gfYni kuh xkM+	1961	1.00	1.207	26	8	11	19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
8			rYYkh I Bh	[kkykxkM+	1967	2.25	2.100	33	18	12	30	17	22	39	15	22	37	15	22	37	15	22	37	15	22	37			
9			fl ey [kk	HkkM+ kxkM+	1978	0.60	0.850	24	18	12	30	8	42	50	-	39	39	1	9	10	1	10	11	2	10	12			
10			xj [kky	?kVxkM+	1980	2.48	3.000	40	29	28	57	27	39	66	5	40	45	3	40	43	5	40	45	5	40	45			
11			/kfu; kdkV	?kVxkM+	1985	1.13	2.200	41	29	28	57	2	21	23	-	21	21	-	21	21	-	21	21	-	21	21			
12			[kjkyh	dkd h unh	1982	3.25	1.300	13	10	8	18	11	7	18	6	8	14	-	7	7	-	7	7	-	7	7			
13			eYYkh I Bh	dkd h unh	1982	3.29	2.750	50	35	35	70	27	21	48	21	20	41	21	20	41	21	20	41	21	20	41			
14			ynakkl h	I fj; kxkM+	1984	1.80	1.450	11	8	7	15	7	9	16	7	9	16	7	10	17	7	10	17	7	10	17			
15			/kjhdkV	LFkkh; ukyk	1984	2.20	1.450	19	9	8	17	4	13	17	-	13	13	-	13	13	-	13	13	-	13	13			
16			I Bh Hk. Mkj	LFkkh; ukyk	1985	1.02	1.370	19	13	14	27	4	10	14	-	10	10	-	10	10	-	10	10	-	10	10			
17			pkMh ij	[kkykxkM+	1985	1.92	2.500	28	14	14	28	1	10	11	1	10	11	2	10	12	1	10	11	1	10	11			
18			ckk [kjkyh	dyplxkM+	1985	2.30	3.500	45	5	5	10	7	23	30	-	23	23	-	23	23	-	23	23	-	23	23			
19			Tkks'kh [kkyk ylszj	Mkcyjkyk	1984	2.67	2.000	27	22	22	44	7	19	26	2	19	21	2	19	21	2	19	21	2	19	21			
20			xjei kuh x1y	[kj uk x/ljk	1985	3.00	0.500	5	3	4	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
21			Tkruk I jk x1y	dkd h unh	1991	3.00	1.500	12	8	8	16	4	-	4	-	-	-	-	-	-	-	-	-	-	-	-			
22			nkfMek ugj 1/2 fjR; kx1/2	[kkykxkM+	1987	3.00	3.600	96	32	32	64	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
23			fl er; k	LFkkh; ukyk	1987	1.50	1.500	20	14	14	28	2	4	6	2	4	6	1	4	5	1	4	5	1	4	5			
24			vkst hchrys	LFkkh; ukyk	1987	1.20	1.000	20	14	14	28	2	4	6	1	4	5	2	4	6	2	4	6	2	4	6			
25			pkM+	Mkcyjkyk	1989	2.00	2.400	30	21	21	42	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
26			ckkl	pujtkyh	1987	4.05	2.400	50	35	35	70	10	23	33	10	18	28	10	18	28	10	18	28	10	18	28			
27			igkMedkV	jX; Mk ukyk	1989	1.35	1.500	20	14	14	28	7	7	14	-	7	7	-	-	-	2	2	4	2	3	5			
28			xtkj x1y	dkd h unh	1992	1.50	0.900	21	14	16	30	2	-	2	-	-	-	-	-	-	-	-	-	-	-	-			
29			vkM/MkMj	fl y [kk x/ljk	1992	4.25	1.000	51	34	34	68	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
30			xj [kky Vkl	dkd h unh	&	0.80	0.935	7	5	5	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
31			gYn; kuh ugj	ylszj ySV dkd h	1999	3.40	0.800	y0V10 erlktey	10	10	20	3	3	6	3	3	6	2	3	5	2	3	5	2	3	5			
32			gjpuSyh gk0	dkd h unh	1982	5 No.	5 no.		12	11	9	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-			

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
33			uñhl jk xny	clkl h unh	&	1.60	0.800	o/ksuo eñWey	-	-	-	1	1	2	-	1	1										
34			vij yñV dkl h gkbMe	clkl h unh	1978	17.33	5.200 35 no. hydram	134	69	92	161	86	-	86	-	25	25	-	25	25	-	25	25	-	25	25	
35			yksj yñV dkl h gk0	clkl h unh	1977	5.20	6.000	145	72	98	170	89	25	114	43	95	138	14	105	119	13	108	121	13	108	121	
36			/kkjh ugj + gk0	clkl h unh	1977	3.07	1.200	17	7	17	24	12	11	23	-	9	9	-	11	11	-	11	11	-	11	11	
37			o/kkñ ugj	clkl h unh	1977	4.07	4.200	78	42	50	92	65	-	65	-	37	37	-	38	38	-	39	39	-	39	39	
38			fcl xyh	clkl h unh	1978	7.66	11.500	161	92	112	204	37	33	70	1	49	50	3	44	47	1	43	44	1	43	44	
			;kx fodkl [k.M csky?kV %			106.84	87.964	1370	769	796	1615	472	435	907	139	551	690	104	515	619	96	523	619	98	523	621	

fi plbz foHkx mRkjk[k.M

d0 I 0	[k. M dk ule	fod kl [k. M	ugj dk ule	L=kr dk ule	fuelzk o'k	vi/kdre fMLpktZ D; u d	y0 fdeh0	I h0 I 0 ,0 g0	Lktr I hp {kerk g0			okLrfod I hp g0															yMMUR- xle dk ule
												Ok'k 2010&11 I hp QI yh 1418 QI yh			Ok'k 2011&12 I hp QI yh 1419 QI yh			Ok'k 2012&13 I hp QI yh 1420 QI yh			Ok'k 2013&14 I hp QI yh 1421 QI yh			Ok'k 2014&16 I hp QI yh 1422 QI yh			
									[kjhQ	jch	;kx	[kjhQ	jch	;kx	[kjhQ	jch	;kx	[kjhQ	jch	;kx	[kjhQ	jch	;kx	[kjhQ	jch	;kx	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
1	fi plbz [k.M] ushry	dk'k'kx 1/2	dq[kr ugj	dkd h unh	1979	4.20	3.400	40	39	38	77	29	26	55	25	26	51	25	26	51	25	26	51	25	26	51	
2			verkyh ugj	pdj d'k/ ukyk	1955	3.10	1.341	102	65	66	131	68	69	137	69	37	106	69	68	137	69	68	137	63	64	127	
3			NMk ugj	nkc dk unh	1963	1.00	1.207	14	14	15	29	1	5	6	-	5	5	1	13	14	3	13	16	3	13	16	
4			vex<h ugj	ddj kM+ukyk	1979	1.200	1.200	46	37	38	75	28	27	55	28	28	56	28	28	56	28	28	56	28	28	56	
5			ckd h ugj	d'k' puky	1979	1.20	3.000	65	22	22	44	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6			Orgij ugj	cxMuky	1985	2.00	1.500	10	7	7	14	5	10	15	5	10	15	5	10	15	5	10	15	5	10	15	
7			Hkyrh ugj	fi jekyh ukyk	1985	2.00	0.600	4	5	5	10	4	4	8	4	4	8	4	4	8	4	4	8	4	4	8	
8			ckgjkdk/ ugj	xk'j; kno ukyk	1985	1.20	1.200	10	10	9	19	10	10	20	10	8	18	8	7	15	8	7	15	8	8	16	
9			jkuhd'k/ ugj	&rnb&	1985	1.50	3.800	45	10	10	20	15	25	40	16	25	41	16	25	41	16	25	41	17	25	42	
10			HkVYkuh ugj	oxMuky	1979	8.40	3.900	152	75	74	149	16	50	66	17	50	67	17	44	61	17	45	62	18	44	62	
11			L; kr ugj	I kdV ukyk	1979	5.00	7.100	121	59	59	118	10	45	55	12	44	56	14	45	59	15	44	59	16	45	61	
12			nsxk'k ugj	fi ify; k ukyk	1987	0.70	2.500	28	14	14	28	11	25	36	14	25	39	15	26	41	15	26	41	15	26	41	
13			i.k.Ms xk'k ugj	&rnb&	1990	0.70	1.500	41	20	21	41	13	25	38	14	24	38	16	23	39	16	23	39	17	24	41	
14			/ki yk ugj	fugky unh	1988	1.20	2.500	51	25	26	51	32	32	64	32	32	77	32	32	64	32	32	64	32	32	64	
			;kx %			33.40	34.748	729	402	404	806	242	353	595	246	318	577	250	351	601	253	351	604	251	349	600	
1	fi plbz [k.M] ushry	dk'k'kx 1/2	vi j d'k/k ugj	nkc dk unh	&	30.0	7.860	474	326	395	721	2	5	7	2	5	7	2	5	7	2	5	7	2	5	7	
2			yksj d'k/k ugj	&rnb&	&	40.0	2.546	32	25	34	59	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3			vkoykd'k/ ugj	vi j d'k/k ugj	&	3.00	2.112	248	57	76	133	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4			fxurh xk'k ugj	&rnb&	&	13.00	1.759	248	165	221	386	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5			dY; k.kij ugj	fxurh xk'k ugj	&	9.00	1.718	150	84	121	205	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6			ek; kjeij ugj	vi j d'k/k ugj	&	8.00	1.669	122	89	118	207	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
7			vi j n'k'jh ugj	ckj unh	&	54.0	7.590	726	709	709	1418	3	8	11	3	8	11	3	8	11	3	8	11	3	7	10	
8			yksj n'k'jh ugj	&rnb&	&	8.40	2.765	128	91	108	199	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
9			nkupkM+ugj	vi j n'k'jh ugj	&	6.00	0.886	124	110	124	234	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
10			delyk ugj	d'k'jh unh	&	29.00	2.367	183	214	229	443	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
11			delyk clp	delyk ugj	&	15.00	0.972	377	167	233	400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
12			mn; ijh ugj	delyk clp	&	3.00	2.012	416	20	21	41	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
13			/kelyk ugj	d'k'jh unh	&	37.25	5.296	416	371	370	741	-	112	112	-	-	-	-	-	-	-	-	-	-	-	-	
14			e>Mk ugj	cphij ugj	&	2.50	1.2235	53	47	47	94	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
15			cphij ugj	/kelyk ugj	&	9.000	1.288	153	101	120	221	1	71	72	1	2	3	1	2	3	1	2	3	1	2	3	
16			u; k xk'k ugj	nk'fu; kuky	&	14.000	1.609	2.81	209	206	415	-	40	40	-	-	-	-	-	-	-	-	-	-	-	-	
17			dkyk<kh ugj	ckj unh	&	74.00	8.970	1004	691	725	1416	36	87	123	37	57	94	37	88	125	39	89	128	39	89	128	
18			>ypk>kyk ugj	dkyk<kh ugj	&	10.00	1.877	328	201	201	500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
19			gjhij ugj	dkyk<kh ugj	&	16.00		706	360	522	882	7	20	27	7	20	27	7	20	27	7	20	27	7	19	26	
			;kx %			381.15	54.5195	5226.81	4037	4580	8715	50	345	395	51	94	145	51	125	176	53	126	179	53	124	177	

fl pkbZ foHkx mRkjk[k.M

d0 i0	[k M dk ule	fod k [k M	ugj dk ule	L=kr dk ule	fuek/k o'kz	vf/kdre fMLpktZ D; d; d	y0 fdeh0	I h0I h0 ,0 g0	Lktr I hp {kerk g0			okLrfod I hp g0															yHkM0r xle dk ule	
												0k'kz 2010&11 I hp QI yh 1418 QI yh			0k'kz 2011&12 I hp QI yh 1419 QI yh			0k'kz 2012&13 I hp QI yh 1420 QI yh			0k'kz 2013&14 I hp QI yh 1421 QI yh			0k'kz 2014&16 I hp QI yh 1422 QI yh				
									[kjhQ	jch	; lsk	[kjhQ	jch	; lsk	[kjh Q	jch	; lsk	[kjh Q	jch	; lsk	[kjh Q	jch	; lsk	[kjh Q	jch	; lsk		[kjh Q
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
1	fl pkbZ [k.M] u0h'ky	jkeuxj 1/0' h; 1/2	ikVdk/ ugj	dkyhk<	1955	6.00	2.179	202	204	203	407	231	238	469	229	237	466	230	239	469	231	241	472	231	240	471		
2			Hky0 ugj	ddjkM ukyk	1955	2.50	1.267	81	65	65	130	78	78	156	78	80	158	80	80	160	80	80	160	80	80	160		
3			xMhyk ugj	dkyhk<	1955	0.50	1.137	5	3	3	6	3	3	6	3	3	6	3	3	6	3	3	6	3	3	6		
4			gd jkeij	&rn0&	1955	0.50	0.834	4	4	5	9	2	2	4	2	2	4	2	2	4	2	2	4	2	2	4		
5			jkeij	&rn0&	1963	1.00	1.408	40	36	37	73	37	50	87	37	50	87	37	50	87	37	50	87	37	50	87		
				; lsk %				6.825	332	312	313	625	351	371	722	349	372	721	352	374	726	353	376	729	353	375	728	
1		fl pkbZ [k.M] u0h'ky	jkeuxj 1/0' h; 1/2	i0h'z nkcck ugj	nkcdk unh	&	15.0	2.110	103	72	100	172	13	14	27	13	14	27	14	14	28	14	15	29	15	15	30	
2				i0yx<+ugj	&rn0&	&	54.0	7.990	497	405	406	811	10	11	21	10	10	20	10	10	20	10	10	20	10	10	20	
3				egknoij ugj	i0yx< ugj	&	15.00	1.874	292	245	244	489	9	9	18	9	9	18	9	9	18	10	9	19	9	9	18	
4				f'koykiij ugj	&rn0&	&	4.50	0.464	89	61	61	122	5	4	9	4	4	8	5	4	9	4	4	8	4	4	8	
5				plniij	&rn0&	&	2.00	1.654	134	112	111	223	13	80	93	13	65	78	13	12	25	13	12	25	13	12	25	
6	csy?kkVh QhMj			&rn0&	&	3.50	2.466	27	22	23	45	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
7	f[kpMh ugj			f[kpMh unh	&	45.0	10.927	844	1342	1340	2682	13	73	86	13	12	25	13	13	26	13	13	26	13	13	26		
8	x0pk ugj			f[kpMh ugj	&	12.00	2.187	217	328	329	657	-	40	40	-	-	-	-	-	-	-	-	-	-	-	-		
9	cl0jiij ugj			x0pk ugj	&	8.50	1.131	161	212	212	424	8	8	16	8	8	16	8	9	17	8	9	17	8	9	17		
10	fo'kuiij ugj			f[kpMh ugj	&	7.25	0.997	131	172	173	345	11	11	22	13	12	25	13	11	24	13	11	24	13	12	25		
11	enucy ugj			cl0 puky	&		1.50	79	39	40	79	19	19	38	21	20	41	-	-	-	-	-	-	-	-	-		
			; lsk %			33.3	2574	3010	3039	6049	101	269	370	104	154	258	85	82	167	85	83	168	85	84	169			

dk; k; y; vf/k'kl h vfhk; Urk
fl pkbZ [k.M uSrhky

i=kd %@fl [ku@ Mcy&10@ fnukd % fl rEgj 2015 A

fo'k; % ugjkauydi ka , oaiEi ugjka l s l ECKU/kr l puka

I UnHk %vki dk i=kd I h&52@e0v0@i0x0@fnukd 18 vxLr 2015A

vf/k'kl h vfhk; Urk i fj; kt uk [k.M] fl pkbZ foHkx ; epk dkyksh nsjknw

mijkdR fo'k; d I Unfhkz i= dsØe ea voxr dj kuk gSfd ugjka uydi ka , oa
iEi ugjka l s l ECKU/kr l puk fu/kkzjr i i= ea l yXu dj vko"; d dk; bkgh grq
vki dh l ok ea i f'kr gA

I yXud %1 ifr A

vf/k'kl h vfhk; Urk

fl pkbZ [k.M uSrhky

i=kd %@fl [ku@ Mcy&10@ rnfukdA
i frfyfi %

1&e[; vfhk; Urk %d ek Å fl pkbZ foHkx mRRkj [k.M gY} kuh dks muds i=kd 4141@l hbZds
@vkb&3@fnukd 24 vxLr 2015 dsØe ea mijkdRkkud kj l yXu 1 ifr l pukFkZ , oa
vko"; d dk; bkgh grq i f'krA

2&v/kh{k.k vfhk; Urk] fl pkbZ dk; Ze.My uSrhky dks muds i=kd I @ 3017@fl dke@vk&46
@fnukd 26 vxLr 2015 dsØe ea mijkdRkkud kj l yXu 1 ifr l pukFkZ , oa vko"; d
dk; bkgh grq i f'krA

vf/k'kl h vfhk; Urk
fl pkbZ [k.M uSrhky