

fo | r forj.k [k.M&f}rh;} xlg [ki g

ik: lk&d

MkO vfcMdj xte fodkl ; ktuUrxr o'k 2009&10 gsrq o'k 1995&96 dsyf{kr xteadh fodkl [k.Mokj l ph

1/4uin xlg [ki g]A

fuekzk dk; Zl sl EcfUkr dk; Zte dk ule&fo | rhdj.k gsrq

/kujk'k : 0 yk[k ea

Ø0 l 0	fodkl [k.M dk ule	MkO vfcMdj xte dk ule	rkj dh ek=k 1/d0e10 e12	iky dh l 1; k	ifjorZ dh l 0	/kujk'k
1	[ktuh	djkMhg	2.033	56	0	3.48
2	[ktuh	fo'oukFki g	0.413	10	0	0.97
3	[ktuh	cs dkxkMk	1.175	20	0	2.30
4	[ktuh	, dek	0.710	19	0	1.53
5	[ktuh	?kbZ jk	0.280	14	0	1.52
6	[ktuh	gMjk	2.355	42	1	14.54
7	[ktuh	djenok [kqZ	2.530	50	6	6.77
8	[ktuh	?kkM+ kjh	2.430	48	9	9.53
9	[ktuh	vrjkjk	1.575	30	4	6.22
10	ckd xk0	tkjh	0.890	12	1	6.37
11	ckd xk0	vkl f[kkj	0.000	0	1	0.74
12	ckd xk0	ykgMkMh	3.187	45	2	6.69
13	ckd xk0	Oygyj [kqZ	0.800	14	2	3.36
14	ckd xk0	cl kSyh cqt qZ	0.700	18	1	3.48
15	ckd xk0	MMek eukgj	2.130	46	2	5.90
16	ckd xk0	Vsk fr?kjk	0.750	15	1	3.10
17	ckd xk0	fl xjk	1.510	34	1	4.48
18	ckd xk0	ckgVk ?kjgw	4.025	104	1	5.90
19	ckd xk0	c<ijok	2.000	24	1	4.48
20	ckd xk0	xkyyh cl Ur	3.057	87	3	3.86
21	ckd xk0	BBmj	1.408	35	1	5.51

Ø0 I 0	fodkl [k.M dk ule	M10 vEcMdj xte dk uke	rkj dh ek=k %d0eh0 e½	ilsy dh I ½;k	ifjorð dh I 0	/kujk'k
22	ckl xk0	fl xgk	4.265	91	8	3.81
23	ckl xk0	gfjxuk	1.560	36	1	3.20
24	cMgyxat	: nkSyh	0.540	9	2	2.13
25	cMgyxat	feJkSyh	2.510	29	2	1.74
26	cMgyxat	ckjhMhgk	0.780	18	3	1.49
27	cMgyxat	ejoV	3.750	24	0	4.70
28	cMgyxat	vojkMhg	0.490	2	0	0.80
29	cMgyxat	i ðkSyh veku pd	1.682	18	0	2.61
30	cMgyxat	iYVuij mQZl drijk	1.740	35	1	4.37
31	cMgyxat	vfgjksyh	2.630	20	0	3.03
32	cMgyxat	dkMljh	0.740	22	0	5.06
33	cMgyxat	t½rij				
34	cy?kkV	HkkVkfMgk	0.855	16	5	4.80
35	cEgi j	efB; k	1.849	10	1	
36	cEgi j	djueka>k	0.865	5	0	
37	cEgi j	pdf; k	2.013	12	2	
38	cEgi j	cuhtkr [kjgjk	1.856	10	1	
39	dkM/hjke	plnksyh [kpnZ	1.040	0	0	2.21
40	dkM/hjke	i ðkSyh	1.140	18	0	5.92
41	dkM/hjke	d½kofy; k	0.210	6	2	1.25
42	dkM/hjke	xq Egh [kkI	1.905	49	2	6.61
43	dkM/hjke	fxj/kj i j pk½s	1.040	8	0	5.61
44	dkM/hjke	d½ngk cqt qZ	1.226	7	1	2.69
45	dkM/hjke	nmjohj	1.413	7	1	3.13
46	d½Ei ; jxat	vysukcn	8.076	44	0	
47	fi i jksyh	efB; k cqt qZ	2.762	17	4	
48	fi i jksyh	pijgV	1.470	30	1	1.96

Ø0 l θ	fodkl [k.M dk ule	MkO vEcM dj xte dk uke	rkj dh ek=k %d0eH ež	lky dh l ž;k	ifjorž dh l θ	/kujk'k
49	fi i jkSyh	l ejkdksy	0.390	17	3	2.61
50	HkVgV	egEen cjok	4.408	1	0	
51	HkVgV	fi i jk pjkeu	4.110	7	0	
52	ikyh	Hkxokui j	0.850	24	3	8.60
53	ikyh	fcl jh	1.107	25	0	2.63
54	ikyh	ckfgyki kj	1.051	25	0	4.18
55	lgtuoka	jkei j xMfkkSyh	3.620	44	0	3.38
56	lgtuoka	dksh	0.730	4	1	1.06
57	lgtuoka	nflrjh	0.160	5	2	1.45
58	l jnkjuxj	rhgk	3.856	25	4	
59	l jnkjuxj	vkedksy	9.040	65	5	
60	l jnkjuxj	nflbz	5.375	28	0	
61	l jnkjuxj	taxy efB; k	4.657	20	0	
62	m: ok	dkl ok	0.550	13	1	3.14
63	m: ok	gfjtui j	1.430	30	4	4.77
64	m: ok	jl r	3.010	63	8	7.06
65	m: ok	jkMRI kj	1.700	43	1	5.85
66	m: ok	dksh cqt qZ	1.608	35	1	4.77
67	m: ok	cyqk	2.750	55	9	2.78
68	taxy dksM; k	eMgk xkodyh	1.800	7	1	2.70
69	taxy dksM; k	fMgok cqt qZ	4.370	18	1	
70	xksyk	Ni jk	0.972	26	5	3.17
71	xksyk	MfM; k	3.705	65	2	6.91
72	xksyk	[kks ki kj	1.764	45	1	8.58
73	xksyk	l ks-kohj	0.994	15	3	2.89
74	xksyk	<[kokj pd	1.530	40	0	5.91
75	xksyk	ejphi kj cqt qZ	0.810	14	2	2.07

Ø0 l 0	fodkl [k.M dk ule	M10 vEcMdj xte dk ule	rkj dh ek=k %d0e0 e½	ilsy dh l ½;k	ifjorð dh l 0	/kujk'k
76	xlsyk	ejphi kj [kqz	0.550	11	0	1.41
77	xlsyk	[kj i kj	1.000	20	0	3.02
78	xlsyk	j tkSyh [kqz	0.755	11	0	1.96
79	xlsyk	uoknk	1.270	32	1	4.20
80	xlsyk	nyqk	0.500	11	1	2.00
81	xlsyk	gVok	0.680	15	1	4.80
82	xxgk	xksjkgh; k	0.320	8	2	1.88
83	xxgk	ylsjki kj	0.440	6	1	1.30
84	xxgk	Qrrsj	0.873	23	1	4.07
85	xxgk	thofNu	0.322	10	2	2.42
86	xxgk	gfjgj l h; j fdrkdyk	0.170	4	2	1.43
87	xxgk	fcLdji gj	0.000	0	1	6.11
88	xxgk	Vfgk	0.320	10	1	1.95
89	xxgk	ykghMkMh [kqz	0.675	10	0	1.90
90	xxgk	cjoy nhxj	0.729	16	0	0.95
			157.316	2212	144	

vf/k'kl h vfhk; Urk