

fo | r forj.k [k.M&f}rh;] xkj [ki g
i k: lk&d

MkO vEcMdj xte l Hk fodkl ; kt uKrxZ o"Z 2011&12 grq; fur xte k eadjk; sx; sdk; kdk
fuek k dk; Z I s l Ec fVkr dk; dte dk uke&fo | rhdj.k grq

/kujk'k : 0 yk[k ea

dd l 0	fodkl [k.M dk ule	MkO vEcMdj xte dk uke	etjsdk jle	rkj dh ek=k %d0e10 e%z	iky dh l ; k	ifjorZ dh l 0	/kujk'k
1	2	3	4	5	6	7	8
1	xxgk	vLFkSyk	vLFkSyk	6.855	57	1	7.830
2	xxgk	jktij	jktij	3.330	31	9	8.450
3	xxgk	ckd xxgk	ckd xxgk	4.680	40	5	11.880
			/kksfg; k	2.100	16	5	5.410
4	xksyk	mukSyh	mukSyh	4.000	44	1	7.160
5	xksyk	?kkMk yk/u	?kkMk yk/u	6.000	78	1	10.620
6	xksyk	Ap xk0	Ap xk0	10.820	55	9	15.500
7	m: ok	catfj; k	catfj; k	7.509	55	1	14.310
8	m: ok	dFkh cqt qZ	dFkh cqt qZ	8.000	55	3	8.370
9	m: ok	bUnki kj cqt qZ	bUnki kj cqt qZ	9.477	40	1	9.170
10	lgtuoka	xukSh	xukSh	14.461	87	1	11.290
11	lgtuoka	fl : vki kj	fl : vki kj	9.235	57	1	7.120
12	lgtuoka	eVdki kj	eVdki kj gjf tu clrh	5.000	30	1	3.000
			ikl h Vksyk	3.315	12	0	2.470
13	ikyh	efV; jk	efV; jk	10.135	65	4	9.930
14	ckMh jke	drjkjh el	drjkjh el	5.500	38	1	6.980
15	cy?kkV	pkSM; k el ku	pkSM; k el ku	7.695	35	5	9.580
16	cMgyxat	HkhVh nes	HkhVh nes	7.000	68	2	9.630
17	ckd xk0	ydh/h fuLOhjk;	ijc Vksyk	1.600	15	6	5.090
			if'pe Vksyk	1.400	10	4	3.000
			nf(k.k Vksyk	1.420	12	4	4.000
18	ckd xk0	egkMhg	egkMhg	2.500	17	1	3.550
19	m: ok	gkVk [kqz	gkVk [kqz	6.000	48	7	10.310
			f[kfj; k Vksyk	3.000	36	1	4.420
20	xksyk	ijfl ; k jkor	ijfl ; k jkor	8.070	71	8	13.120
21	cMgyxat	i qdj cqt qZ	i qdj cqt qZ	5.250	51	6	9.900
22	lgtuoka	[khj hMkM	[khj hMkM	7.830	53	4	9.370
23	m: ok	ejpk	ejpk	8.900	48	5	9.440

1	2	3	4	5	6	7	8
24	cMgyxat	xMFkSyh	xMFkSyh mRrj	2.000	16	2	4.000
			xMFkSyh ed;	2.952	40	4	5.690
25	m: ok	cyqk mOZcyd M	cyqk mOZcyd M+	8.500	118	10	15.470
26	cy?kV	fhkfl ; k [knz	fhkfl ; k [knz eu	10.907	38	7	11.880
			djgfj	6.790	30	5	9.160
27	[ktuh	dhpzky	dhpzky	4.936	35	4	10.050
			/kfl ; k Vkyk	12.369	30	0	8.920
			fMgok Vkyk	8.509	35	0	8.230
28	cy?kV	chkuSyh	chkuSyh	12.100	70	12	21.470
			/kij ; kFMg	7.950	45	9	11.140
			eafj ; k	5.560	30	4	10.170
29	m: ok	ifrl k	ifrl k	10.500	71	10	13.920
30	lgtuoka	fe; ka dMh	fe; ka dMh	10.800	65	5	17.720
31	xkyk	vo: l	vo: l	5.000	55	1	8.530
			csynkj h Vkyk	3.000	28	3	5.280
32	lgtuoka	nj?kV	nj?kV	9.947	52	3	7.900
33	lgtuoka	fiijk gek	fiijk gek	4.900	35	2	8.470
			ikfjk	8.275	40	3	10.420
34	ckd xkø	?k uk	nf{k.k gfj tu cLrh	2.960	16	3	4.180
			mRrj gfj tu cLrh	5.650	36	3	6.930
			if'pe gfj tu cLrh	2.781	18	3	4.300
			;kno Vkyk	6.150	45	5	8.210
35	ckMhjke	dV; k	dV; k	5.140	33	6	9.030
36	ckMhjke	ygi j	ygi j	9.000	56	7	12.070
37	ckMhjke	txjukFki j	txjukFki j	6.590	52	1	7.790
38	fiijkSyh	rsqk	rsqk	7.677	51	4	8.670
39	ikyh	'kgjh	'kgjh	13.070	50	2	10.920
40	ckMhjke	egjkSyh	egjkSyh	9.580	73	10	15.120
41	m: ok	cji jok	cji jok	13.000	90	15	20.330
42	lgtuoka	cStyij [kl	bVgok	11.250	40	1	7.610
			cStyij	2.450	28	0	3.280
			uks [kj	4.560	31	4	6.820
43	ckd xkø	xqkj	inh Vkyk	7.590	46	9	10.610
			if'pe Vkyk	4.920	32	3	6.250
			nf{k.k Vkyk	6.300	46	9	9.080
44	[ktuh	vkSt h	vkSt h	22.454	92	7	17.430
45	m: ok	ek/ksi j	ek/ksi j	3.760	30	6	7.500
46	xxgk	MMki kj	ikh Vkyk	4.110	22	1	3.900
			gfj tu Vkyk	2.780	20	4	4.500

1	2	3	4	5	6	7	8
47	m: ok	fi fM+ k	fi fM+ k	5.000	55	1	7.260
			dkgkj Vksyk	5.000	49	2	7.760
48	m: ok	fhkVgk i k.Ms	nf(k.k Vksyk	3.000	34	1	4.620
			mRrj Vksyk	4.000	42	1	6.360
49	csy?kkV	vojk: i	vojk: i	10.000	95	14	18.500
50	[ktuh	l j; k frokjh	l j; k frokjh	41.370	240	7	36.790
51	xxgk	iktirkj	iktirkj	5.621	76	10	17.530
52	xxgk	ckmi kj	gfjtu Vksyk	3.800	18	0	3.860
			vfgjku Vksyk	2.236	10	0	1.730
			xMjku Vksyk	1.733	11	2	3.340
53	m: ok	ppkbjke	ppkbjke	5.400	50	5	7.760
54	lgtuoka	djl k	djl k	9.110	65	1	8.120
			djl k ijok	3.660	35	5	7.210
55	[ktuh	/kkckSyh	/kkckSyh	11.687	76	0	8.630
56	fi ijkSyh	eYghi j	eYghi j	3.280	28	1	4.200
			cugok	6.354	34	2	4.980
57	xksyk	vfgjksyh	vfgjksyh	8.000	47	5	9.130
			ykyeu Vksyk	3.500	21	2	4.290
58	csy?kkV	fi ijl .Mh	fi ijl .Mh	48.436	200	22	53.900
59	csy?kkV	ftrokjij	ftrokjij eu	16.830	90	15	22.370
			cjijok dkth	17.300	71	8	16.950
60	cMgyxat	[ktij; k i k.Ms	if'pe gfjtu cLrh	13.905	113	18	22.280
			ykyk [ktjgh	8.137	31	0	5.450
61	[ktuh	egemij	egemij	8.500	118	10	15.000
62	csy?kkV	fi ijh	fi ijh eu	18.300	110	13	22.450
			xksjkkM+	3.000	17	2	4.030
			uBh	10.500	33	6	8.310
63	lgtuoka	cml k	Hkml k	35.980	245	20	43.550
			Hkfg; k	10.995	79	7	14.220
			eggfg; k	6.985	47	5	9.260
64	xksyk	xkkM+ kjh	Hkofu'ki j	8.350	50	8	10.040
			dkyhpkjk	5.960	35	7	8.630
			nfu; k Vksyk	2.160	12	2	3.410
			xkj [k Vksyk	4.240	25	5	5.650
			pkshnkj Vksyk	3.739	22	4	5.040
			ukbkckjh	7.100	46	8	9.080
			nl ksh Vksyk	3.780	25	4	5.190

1	2	3	4	5	6	7	8
65	xksyk	i f[kfj; krj mRrj Vksyk	f[kfj; krj mRrj Vksyk	4.120	25	0	3.830
			f[kfj; krj nf(k.k Vksyk	4.500	30	5	7.190
			cMgjkrj	3.610	25	4	6.140
			nøjgk Vksyk	8.180	54	4	8.330
66	ckd xkø	ftfxfu; k fe; kø	l keld; cLrh	4.000	36	1	7.810
			gfj tu cLrh	3.000	28	0	3.340
			i kl h Vksyk	2.000	20	0	2.380
			/ksh Vksyk	3.000	39	1	6.270
67	m: ok	nnkjk	nnkjk i zkuhi j	4.300	35	1	5.560
			?kd ok	7.000	40	1	6.060
			rjUrhi j	5.990	46	1	6.740
			nnkjk vuø cLrh	8.600	59	2	9.500
68	m: ok	Hkokuhx<+	cMdh Hkokuhx<+	5.900	40	11	9.640
			Nk/dh Hkokuhx<+	2.700	18	2	3.980
			cynkj h Vksyk	2.700	18	5	4.980
			xMfj; ki gjk	2.800	18	3	4.290
69	xxgk	pkh/h	pkh/h	25.867	182	24	33.030
70	xksyk	cøjh	cøjh	9.560	70	1	10.630
			jk tk dk/	5.000	22	2	8.060
			i kl kj h gfj tu cLrh	13.000	78	1	11.730
			[kfVd Vksyk	14.000	84	1	12.560
			eYykg Vksyk	7.560	25	1	8.260
71	ckd xkø	dFkofy; k gj [k fl g	dFkofy; k	2.780	20	4	4.500
			fo/kk; d Vksyk	2.160	12	2	3.500
			jgkj Vksyk	1.990	17	4	4.000
			i j c Vksyk	4.034	19	1	3.000
dy ; kx				983.148	6379	589	1246.040

vf/k' kkl h vfhk; Urk