

**MMO vEcMdj xte I Hk fodkl ; kt ukLrxZ o'kZ 2011&12 grqp; fur xte lae adjk; sx; sdk; kdk xteokj @ dk; Deokj ekfI d ixfr fooj.k**

fuekZk dk; ZI sI EcfUkr dk; Zte dk uke&fo | qhdj.k grq

/kujk'k : 0 yk[k e@iky o VM Qlej I ; k e@rkj eMj ea

cd l 0	fodkl [k.M dk uke	MMO vEcMdj xte dk uke	etjsdk uke	MMrd y{; @ foRrh; y{;				I Eiknr dk; Z					dk; Z dh fLFkr@ xqkOrk
				rkj %eMj eZ	iky	VM Qlej	foRrh; y{;	rkj %eMj eZ	iky	VM Qlej	I koZfud Hou dk fo   qhdj.k	foRrh; 0; ;	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	fi i j k b p	g j i j	g j i j	5.396	12	1	3.211	5.396	12	1	Å thdr	3.211	iwk@mre
2	cgEij	uVoKW	uVoKW	10.522	37	1	6.318	10.522	37	1	Å thdr	6.318	iwk@mre
3	cgEij	fl gkjok	fl gkMek	5.99	96	1	7.301	5.99	96	1	Å thdr	7.301	iwk@mre
			pdI rgok	10.812	58	6	10.627	10.812	58	6	Å thdr	10.627	iwk@mre
			vfgjokrh	13.873	109	1	10.90	13.873	109	1	Å thdr	10.904	iwk@mre
4	I jnkjuxj	pdnb; k	pdnb; k	10.500	37	5	8.428	10.500	37	5	Å thdr	8.428	iwk@mre
5	m: ok	gkVk [kqZ	gkVk [kqZ	6.000	48	7	10.31	6.000	48	7	Å thdr	10.31	iwk@mre
6	pjxk0k	fo'kpi g	vkjfg; k	1.450	4	0	0.674	1.450	4	0	Å thdr	0.674	iwk@mre
			fo'kpi g [kkI	0.750	0	2	0.978	0.750	0	2	Å thdr	0.978	iwk@mre
			jkeuxj	2.750	16	4	3.745	2.750	16	4	Å thdr	3.745	iwk@mre
			I lKVfg; k	1.790	2	0	0.550	1.790	2	0	Å thdr	0.550	iwk@mre
			cjxngH	1.900	5	0	0.846	1.900	5	0	Å thdr	0.846	iwk@mre
			cäpkjh	1.200	8	2	1.726	1.200	8	2	Å thdr	1.726	iwk@mre
			tefu; kW	2.300	12	0	1.315	2.300	12	0	Å thdr	1.315	iwk@mre
7	pjxk0k	I kucjI k	I kucjI k Nk/KVkyk	5.720	43	3	5.472	5.720	43	3	Å thdr	5.472	iwk@mre
			I kucjI k cMk Vkyk	3.250	20	2	3.634	3.250	20	2	Å thdr	3.634	iwk@mre
8	I jnkjuxj	cdI yH	cdI yH [kkI	2.453	21	3	3.678	2.453	21	3	Å thdr	3.678	iwk@mre
			cdI yH gfj0cLrh	4.482	25	3	4.254	4.482	25	3	Å thdr	4.254	iwk@mre
9	t@cdkM; k	ftUnki g	ftUnki g	1.725	11	0	1.131	1.725	11	0	Å thdr	1.131	iwk@mre
			?kI ok	0.020	0	2	0.902	0.020	0	2	Å thdr	0.902	iwk@mre
			ygachckjh	0.000	0	2	0.973	0.000	0	2	Å thdr	0.973	iwk@mre
			cdVuok	2.966	19	2	4.036	2.966	19	2	Å thdr	4.036	iwk@mre
			ijok	3.610	22	6	7.390	3.610	22	6	Å thdr	7.390	iwk@mre
			tgjh Vkyk	4.769	33	2	4.845	4.769	33	2	Å thdr	4.845	iwk@mre
			>kok	3.400	16	0	1.615	3.400	16	0	Å thdr	1.615	iwk@mre
10	I jnkjuxj	jmrFu; k I jnkj	jmrFu; k I jnkj	8.887	64	12	12.215	8.887	64	12	Å thdr	12.215	iwk@mre

1	2	3	4	5	6	7	8	9	10	11	12	13	14
11	l jnkjuxj	Hlxokui g	Hlxokuki g	10.893	60	5	9.909	10.893	60	5	Á thdr	9.909	iwk@mrre
			ryl hi g	1.252	17	0	1.310	1.252	17	0	Á thdr	1.310	iwk@mrre
12	cäi g	cl'g'g'k	cl'g'g'k	5.740	37	11	10.299	5.740	37	11	Á thdr	10.299	iwk@mrre
13	[k'kckj	t@ jkex<+mQZ pojh	cMeh pojh	8.000	79	1	7.136	8.000	79	1	Á thdr	7.136	
			yku; k Vlsyk	6.026	41	8	10.340	6.026	41	8	Á thdr	10.340	
			ykyk Vlsyk	3.914	35	0	4.700	3.914	35	0	Á thdr	4.700	
			egky Vlsyk	0.618	4	0	0.466	0.618	4	0	Á thdr	0.466	
			NM+QDVh	3.090	30	1	5.059	3.090	30	1	Á thdr	5.059	
			Qjl ri g d'vku	3.090	20	4	5.680	3.090	20	4	Á thdr	5.680	
			'k'k Vlsyk	6.220	45	5	8.317	6.220	45	5	Á thdr	8.317	
			frokjh Vlsyk	2.008	14	2	2.885	2.008	14	2	Á thdr	2.885	
			'k'k i fl ; ku	4.532	45	1	4.357	4.532	45	1	Á thdr	4.357	
			pl'k'hkj Vlsyk	2.112	23	0	1.939	2.112	23	0	Á thdr	1.939	
			xak i' kn Vlsyk	5.820	40	1	4.478	5.820	40	1	Á thdr	4.478	
			v; k'; k Vlsyk	4.172	40	2	4.770	4.172	40	2	Á thdr	4.770	
			r'kj'khrj Vlsyk	9.682	71	2	8.428	9.682	71	2	Á thdr	8.428	
			'k'k vyk'xu Vlsyk	3.039	35	0	2.707	3.039	35	0	Á thdr	2.707	
			frjl B Vlsyk	13.236	73	0	8.734	13.236	73	0	Á thdr	8.734	
			cul lrh	7.107	50	0	10.647	7.107	50	0	Á thdr	10.647	
			Qjl ri g pl'k'gk	3.193	25	1	3.028	3.193	25	1	Á thdr	3.028	
			jkepln ; kno Vlsyk	3.708	35	0	2.858	3.708	35	0	Á thdr	2.858	
			odhy Nkouh	3.573	31	2	5.207	3.573	31	2	Á thdr	5.207	
			frui g'ok	5.202	56	1	4.713	5.202	56	1	Á thdr	4.713	
vjfoln d'vku	5.150	35	0	3.265	5.150	35	0	Á thdr	3.265				
di'ujk; u ; kno	4.635	36	0	2.983	4.635	36	0	Á thdr	2.983				
				<b>108.127</b>	<b>863.000</b>	<b>31.000</b>	<b>112.697</b>	<b>108.127</b>	<b>863.000</b>	<b>31.000</b>		<b>112.697</b>	

vf/k'kl h vflk; Urk