

Hkkf rd l R; ki uksi jkr xj et: vk txy > kMh Hkife l s l cf/kr vpyokj oxhizj. k ¼pd½ dk l efdv
 vpy dk uke %& V. Mok Hkife dh fooj. kh ¼1& 50 , dM+okya pd dh l a[; k

Øe	gYdk l a[; k	ekStk dk uke	Fkkuk uð	[kkrk l a[; k	lykM l a[; k	j dok	fdLe
	1	[kfj dk	9	87	408	2.00	txy > kMh
	1	[kfj dk	9	87	990	1.25	txy > kMh
	1	[kfj dk	9	87	1048	1.95	txy > kMh
		diy				5.20	
	1	cp:	8	86	3	2.5	txy > kMh
	1	cp:	8	86	685	1.75	txy > kMh
	1	cp:	8	86	686	2.05	txy > kMh
		diy				6.3	
	1	jky	4	46	223	2.80	txy > kMh
		diy				2.80	
	1	ohfoxgk	3	70	67	1.35	txy > kMh
		diy				1.35	
	1	yfcvk	5	65	6	2.20	txy > kMh
	1	yfcvk	5	65	43	1.52	txy > kMh
	1	yfcvk	5	65	49	2.71	txy > kMh
		diy				6.43	
	1	rd jpi k	2	79	303	1.50	txy > kMh
		diy				1.50	
	1	ineij	1	106	866	4.60	txy > kMh
	1	ineij	1	106	874	2.15	txy > kMh
	1	ineij	1	106	901	3.05	txy > kMh
		diy				9.80	
	3	?kk?kjk	35	47	366	1.00	txy > kMh
	3	?kk?kjk	35	47	37	1.10	txy > kMh
		diy				2.10	
	3	dcjk	20	22	173	1.25	txy > kMh
	3	dcjk	20	22	168	3.50	txy > kMh
	3	dcjk	20	22	765	1.05	txy > kMh
		diy				5.8	
	3	yk mOz dfl ;	34	50	29	2.65	txy > kMh
	3	yk mOz dfl ;	34	50	24	1.25	txy > kMh
	3	yk mOz dfl ;	34	50	628	1.10	txy > kMh
		diy				5.00	
	3	olnk	36	29	69	2.70	txy > kMh
	3	olnk	36	29	85	1.10	txy > kMh
		diy				3.80	
	3	dk<enhjh	37	6	183	2.95	txy > kMh
	3	dk<enhjh	37	6	282	1.66	txy > kMh
		diy				4.61	
	3	mjnk	38	1	1	2.40	txy > kMh
	3	mjnk	38	1	2	1.44	txy > kMh
	3	mjnk	38	1	4	2.96	txy > kMh
		diy				6.80	
	3	fl l bz	42	115	1052	2.40	txy > kMh

	3	fl l bl	42	115	1054	2.45	txy >kMh
	3	fl l bl	42	115	1055	1.65	txy >kMh
	3	fl l bl	42	115	1243	1.05	txy >kMh
	3	fl l bl	42	115	80	1.10	txy >kMh
		dty				8.65	
	3	fdl pi j	44	115	5	1.05	txy >kMh
	3	fdl pi j	44	115	718	1.25	txy >kMh
	3	fdl pi j	44	115	726	1.30	txy >kMh
	3	fdl pi j	44	115	776	1.00	txy >kMh
		dty				4.60	
	3	l j unx	46	49	195	1.00	txy >kMh
	3	l j unx	46	49	683	2.20	txy >kMh
		dty				3.20	
	4	gklgs	50	84	69	10.00	txy >kMh
	4	gklgs	50	84	137	3.00	txy >kMh
	4	gklgs	50	84	2.25	5.00	txy >kMh
	4	gklgs	50	84	415	16.00	txy >kMh
		dty %&				34.00	
	5	dēMkxdyk	52	116	520	3.68	txy >kMh
	5	dēMkxdyk	52	116	575	6.78	txy >kMh
	5	dēMkxdyk	52	116	584	4.54	txy >kMh
	5	dēMkxdyk	52	116	115	5.35	txy >kMh
		dty				20.35	
	5	ubī kje	56	134	842	6.28	txy >kMh
		dty				6.28	
	5	dēMkx [kinZ	51	36	1	7.50	txy >kMh
	5	dēMkx [kinZ	51	36	2	6.50	txy >kMh
	5	dēMkx [kinZ	51	36	3	7.60	txy >kMh
	5	dēMkx [kinZ	51	36	4	5.50	txy >kMh
	5	dēMkx [kinZ	51	36	7	8.50	txy >kMh
	5	dēMkx [kinZ	51	36	8	4.25	txy >kMh
	5	dēMkx [kinZ	51	36	207	1.06	txy >kMh
		dty				40.91	
	6	ntjnpk	57	76	70	1.20	txy >kMh
	6	ntjnpk	57	76	954	2.75	txy >kMh
		dty				3.95	
	6	ekMj	71	2	43	2.65	txy >kMh
	6	ekMj	71	2	49	1.50	txy >kMh
	6	ekMj	71	2	91	1.05	txy >kMh
	6	ekMj	71	2	151	3.60	txy >kMh
	6	ekMj	71	2	297	1.10	txy >kMh
	6	ekMj	71	2	378	2.55	txy >kMh
	6	ekMj	71	2	427	1.10	txy >kMh
	6	ekMj	71	2	513	1.95	txy >kMh
		dty				15.50	
	6	efMg mOZ fp:	72	8	2	1.1	txy >kMh
	6	efMg mOZ fp:	72	8	7	1.65	txy >kMh
		dty				2.75	

	6	yjæk	73	29	48	1.85	txy >kMh
	6	yjæk	73	29	805	3.70	txy >kMh
	6	yjæk	73	29	621	1.30	txy >kMh
	6	yjæk	73	29	631	2.70	txy >kMh
	6	yjæk	73	29	755	1.95	txy >kMh
		dty				11.50	
	6	mrjkbh	74	31	564	3.30	txy >kMh
	6	mrjkbh	74	31	565	2.70	txy >kMh
	6	mrjkbh	74	31	736	2.20	txy >kMh
	6	mrjkbh	74	31	356	1.75	txy >kMh
		dty				9.95	
	6	pk&Mk	76	1	274	2.22	txy >kMh
	6	pk&Mk	76	1	127	3.75	txy >kMh
	6	pk&Mk	76	1	156	1.05	txy >kMh
	6	pk&Mk	76	1	65	2.75	txy >kMh
	6	pk&Mk	76	1	290	3.30	txy >kMh
		dty				13.07	
	6	cgjk	79	126	14	1.80	txy >kMh
	6	cgjk	79	126	132	1.75	txy >kMh
	6	cgjk	79	126	144	1.25	txy >kMh
		dty				4.80	
	6	fl nkyw	84	16	112	1.35	txy >kMh
	6	fl nkyw	84	16	155	3.70	txy >kMh
	6	fl nkyw	84	16	185	3.95	txy >kMh
		dty				9.00	
	6	dY; k. ki ġ	85	1	7	1.60	txy >kMh
	6	dY; k. ki ġ	85	1	11	1.55	txy >kMh
	6	dY; k. ki ġ	85	1	13	3.25	txy >kMh
	6	dY; k. ki ġ	85	1	60	1.75	txy >kMh
	6	dY; k. ki ġ	85	1	61	1.15	txy >kMh
	6	dY; k. ki ġ	85	1	73	2.75	txy >kMh
	6	dY; k. ki ġ	85	1	16	2.95	txy >kMh
	6	dY; k. ki ġ	85	1	17	3.30	txy >kMh
	6	dY; k. ki ġ	85	1	25	1.05	txy >kMh
	6	dY; k. ki ġ	85	1	27	2.30	txy >kMh
	6	dY; k. ki ġ	85	1	29	3.40	txy >kMh
	6	dY; k. ki ġ	85	1	30	2.40	txy >kMh
	6	dY; k. ki ġ	85	1	33	1.45	txy >kMh
		dty				28.90	
	6	jkt/kj	82	16	20	1.35	txy >kMh
	6	jkt/kj	82	16	53	1.60	txy >kMh
		dty				2.95	
	6	duk&hk	81	1	1	1.70	txy >kMh
	6	duk&hk	81	1	7	1.25	txy >kMh
	6	duk&hk	81	1	40	3.70	txy >kMh
	6	duk&hk	81	1	41	2.30	txy >kMh
		dty				8.95	

Hkk&rd | R; ki uksi jkr xj et: vk txy >kMh Hkk&e | s | cf/kr vpyokj oxh&dj. k ¼pd½ dk | efd&r

vpy dk uke %&V.Mok Hkife dh foj.kh %51& 100 , dM+okya pd dh l a[; k½

Øe	gYdk l a[; k	ekStk dk uke	Fkkuk u0	[kkrk l a[; k	lykN/ l a[; k	j dok	fdLe
	0	0	0	0	0	0-00	0

Hkkfrd l R; ki uksi jkr xj et: vk taxy >kM Hkife l s l af/kr vpyokj oxhZdj.k %pd½ dk l efdr
vpy dk uke %& V.Mok Hkife dh foj.kh %101& 200 , dM+okya pd dh l a[; k½

Øe	gYdk l a[; k	ekStk dk uke	Fkkuk u0	[kkrk l a[; k	lykN/ l a[; k	j dok	fdLe
	0	0	0	0	0	0-00	0

Hkkfrd l R; ki uksi jkr xj et: vk taxy >kM Hkife l s l af/kr vpyokj oxhZdj.k %pd½ dk l efdr
vpy dk uke %& V.Mok Hkife dh foj.kh %200 l s mij , dM+okya pd dh l a[; k½

Øe	gYdk l a[; k	ekStk dk uke	Fkkuk u0	[kkrk l a[; k	lykN/ l a[; k	j dok	fdLe
	0	0	0	0	0	0-00	0