

		xj et: vk [kl Hkfe dh foj.kh								xj et: vk vke Hkfe dh foj.kh								xj et: vk txy&>Mh Hkfe dh foj.kh							
do	ekst:k dk uke	1&50 ,dM okys pckls dh l 0	j dok	51&100 ,dM okys pckls dh l 0	j dok	101&200 ,dM okys pckls dh l 0	j dok	200 ,dM okys pckls dh l 0	j dok	1&50 ,dM okys pckls dh l 0	j dok	51&100 ,dM okys pckls dh l 0	j dok	101&200 ,dM okys pckls dh l 0	j dok	200 ,dM okys pckls dh l 0	j dok	1&50 ,dM okys pckls dh l 0	j dok	51&100 ,dM okys pckls dh l 0	j dok	101&200 ,dM okys pckls dh l 0	j dok	200 ,dM okys pckls dh l 0	j dok
80	nknq HkckB	1	1.57	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
81	igMi j	5	16.11	0	0	0	0	0	0	2	3.89	0	0	0	0	0	0	0	0	0	0	0	0	0	0
82	Hkpc kfpri ka	6	11.54	0	0	0	0	0	0	1	3.62	0	0	0	0	0	0	0	0	0	0	0	0	0	0
83	j/kukFki j	1	1.23	0	0	0	0	0	0	1	7.86	0	0	0	0	0	0	0	0	0	0	0	0	0	0
84	[kl eh	0	0	0	0	0	0	0	0	1	2.15	0	0	0	0	0	0	0	0	0	0	0	0	0	0
85	xkks	1	1.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
86	thri j	2	2.16	0	0	0	0	0	0	3	4.36	0	0	0	0	0	0	0	0	0	0	0	0	0	0
87	y{ehi j	6	26.62	0	0	0	0	0	0	4	5.88	0	0	0	0	0	0	0	0	0	0	0	0	0	0
88	plg ki eh	4	7.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
89	dkukMhg	0	0	0	0	0	0	0	0	2	4.09	0	0	0	0	0	0	0	0	0	0	0	0	0	0
90	eNshkgk	2	3.41	0	0	0	0	0	0	3	11.29	0	0	0	0	0	0	0	0	0	0	0	0	0	0
91	dkj dkl k	1	2.33	0	0	0	0	0	0	5	12.37	0	0	0	0	0	0	0	0	0	0	0	0	0	0
92	gfjgj i j	5	28.68	0	0	0	0	0	0	7	13.41	0	0	0	0	0	0	0	0	0	0	0	0	0	0
93	y[kui j	4	13.18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
94	[kkwMhg	4	4.83	0	0	0	0	0	0	1	1.58	0	0	0	0	0	0	0	0	0	0	0	0	0	0
95	ngjkt i j	2	2.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
96	i koki j	3	6.06	0	0	0	0	0	0	3	10.07	0	0	0	0	0	0	0	0	0	0	0	0	0	0
97	l rdhjk	2	3.34	0	0	0	0	0	0	1	1.12	0	0	0	0	0	0	0	0	0	0	0	0	0	0
98	fpu i u	1	2.13	0	0	0	0	0	0	1	1.31	0	0	0	0	0	0	0	0	0	0	0	0	0	0
99	/kubxkM; k	1	1.53	0	0	0	0	0	0	1	1.31	0	0	0	0	0	0	0	0	0	0	0	0	0	0
100	cgj kxkMk	1	1.53	0	0	0	0	0	0	3	26.41	0	0	0	0	0	0	0	0	0	0	0	0	0	0
101	dY; k. ki j	0	0	0	0	0	0	0	0	5	12.65	0	0	0	0	0	0	0	0	0	0	0	0	0	0
102	fl gMhg	0	0	0	0	0	0	0	0	3	4.29	0	0	0	0	0	0	0	0	0	0	0	0	0	0
103	vey [kkg h	0	0	0	0	0	0	0	0	1	2.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
104	t: okMhg	2	2.06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105	djekVKM	0	0	0	0	0	0	0	0	2	4.42	0	0	0	0	0	0	0	0	0	0	0	0	0	0
106	y{ke. ki j	0	0	0	0	0	0	0	0	2	3.21	0	0	0	0	0	0	0	0	0	0	0	0	0	0
107	fgji j	0	0	0	0	0	0	0	0	1	1.03	0	0	0	0	0	0	0	0	0	0	0	0	0	0
108	Hkh [kuhMhg	0	0	0	0	0	0	0	0	2	2.61	0	0	0	0	0	0	0	0	0	0	0	0	0	0
109	[kibMhg	0	0	0	0	0	0	0	0	3	4.27	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110	x. ks ki j	0	0	0	0	0	0	0	0	3	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0
111	ef>ykMhg	0	0	0	0	0	0	0	0	2	2.28	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112	vEckMhg	0	0	0	0	0	0	0	0	3	4.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0
113	xkj ekj k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1.1	0	0	0	0	0	0	0
114	csykVKM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3.86	0	0	0	0	0	0	0
	dy	336	841.92	0	0	0	0	0	0	219	428.72	0	0	0	0	0	0	10	81.38	0	0	0	0	0	0

vpy vf/kdkjh
rki plbh