

tuinokj e[; dj jktLo jktLo iMlr; kadh l exzmiyfC/k

10K.kT; &dj] vkcdkjH LVKEi] fucVku eulj&u&dj rFk ifjogu½

¼ 0 djM+e½

Ø01 Ø	tuin	ekg vDVu]j] 2015			
		ekfI d y{;	ekfI d iMlr	iMlr %	l exzmiyfC/k %
1	2	3	4	5	6
1	y[kuÅ&uku vk; y+vk; y	1827.85	1807.81	98.90	91.87
2	okjk.kl h	174.59	146.85	84.11	84.90
3	xkj [ki g	95.27	75.07	78.80	82.85
4	cjyh	114.10	93.36	81.83	82.79
5	bykgkckn	208.75	170.15	81.51	82.28
6	ejB	186.51	145.54	78.03	81.24
7	dkuij uxj	521.24	419.08	80.40	80.57
8	vyhx<+	95.07	72.23	75.97	79.55
9	l gkjuij	140.24	111.40	79.44	78.60
10	>kW h	80.63	63.57	78.85	78.55
11	xkft; kckn	768.13	597.80	77.83	77.64
12	xk&ecD uxj	773.25	585.95	75.78	77.04
13	cyl'n'kgj	84.73	62.57	73.84	75.91
14	vkxjk	316.10	229.99	72.76	72.75
15	vk\$ k	179.00	113.52	63.42	65.48