

tuinokj e[; dj jktLo jktLo iMlr; kadh l exzmiyfC/k
¼K.kT; &dj] vlcckjh LVK[i] fucL/ku euljtu&dj rFk ifjogu½

¼ 0 djM+e½

Ø01 Ø	tuin	elg vxLr] 2015			
		eKl d y[;	eKl d iMlr	iMlr %	l exzmiyfC/k %
1	2	3	4	5	6
1	yfyrij	14.76	19.06	129.09	171.20
2	jk; cjsyh	35.93	42.13	117.24	122.70
3	fp=dW	6.06	5.76	95.11	115.92
4	veBh	11.25	11.34	100.81	108.14
5	egkck	10.74	10.85	101.06	102.43
6	nøjh; k	31.81	30.11	94.67	101.37
7	xkthij	28.78	26.22	91.10	100.25
8	vEcMdj uxj	21.59	20.87	96.67	99.35
9	pInkSyh	20.50	19.20	93.67	97.03
10	jkeij	24.92	22.53	90.40	96.69
11	Hknkgh	13.60	12.89	94.76	96.57
12	Orgij	21.57	19.36	89.73	95.37
13	l yrkuig	18.40	17.43	94.75	94.52
14	ckMk	15.20	13.89	91.40	93.65
15	eFkj k	67.48	58.93	87.33	93.56
16	bykgkcn	199.68	181.00	90.64	91.86
17	bVkok	26.03	23.30	89.51	91.26
18	cnkww	27.04	22.93	84.80	91.15
19	y [kuÅ&uku vk; y+vk; y	1828.04	1647.99	90.15	90.29
20	fetkij	24.30	21.58	88.81	90.04
21	dLukSt	19.96	18.10	90.68	89.87
22	ckjkadh	42.22	38.82	91.95	89.82
23	l r dchj uxj	14.09	12.64	89.73	89.63
24	ejknkcn	70.01	59.69	85.26	88.79
25	gFkj l @egkek; kuxj	28.49	24.58	86.29	88.48
26	ckSkEch	7.11	6.00	84.44	88.35
27	xkj [ki j	87.09	76.80	88.17	88.03
28	gjnbZ	28.19	24.08	85.42	87.86
29	>kw h	70.04	62.16	88.75	87.59
30	dkuij uxj	453.53	389.28	85.83	86.97
31	irki x<+	20.99	18.49	88.06	86.89
32	xksMk	24.05	21.15	87.95	86.79
33	egkjkt xat	18.85	16.39	86.99	86.38
34	vkjS k	156.05	132.59	84.97	86.18
35	cLrh	23.59	20.92	88.67	86.12
36	vxjk	269.89	233.07	86.36	85.85
37	ckxir	22.63	17.64	77.95	85.73
38	fctukj	47.43	40.44	85.26	85.67
39	Q: [kkcn	21.72	18.37	84.59	85.58
40	cjsyh	101.14	84.33	83.38	85.36
41	JkoLrh	5.32	4.81	90.42	85.16
42	okjk.kl h	159.19	136.39	85.68	85.09

**tuinokj e[; dj jktLo jktLo i[ir; kadh l exzmiyf[
%k.k[; &dj] v[cdkj[LVk[i] fuc[
u&dj rFk ifjogu½**

¼ 0 djM+e[

Ø01 0	tuin	elg vxLr] 2015			
		ekl d y[;	ekl d i[ir	i[ir %	l exzmiyf[k %
1	2	3	4	5	6
43	fl) kFk uxj	17.29	14.93	86.35	85.06
44	mluko	37.84	33.78	89.26	84.85
45	Qst kckn	33.04	29.03	87.86	84.80
46	, Vk	19.68	17.35	88.14	84.17
47	'kkeyh	15.78	11.95	75.69	81.85
48	cy[ln'kgj	73.95	59.10	79.92	81.72
49	eÅukFk Hktu	20.09	18.22	90.70	81.70
50	vktex<+	44.36	39.58	89.22	80.49
51	ejB	164.70	125.16	75.99	79.71
52	l hrki g	31.89	26.45	82.94	79.43
53	l gkjui g	130.55	102.82	78.76	79.36
54	l Ehky	31.14	24.70	79.32	78.98
55	cgjkbp	24.52	20.93	85.37	78.84
56	dkui g ngkr	22.67	19.05	84.04	78.83
57	l kwHknz	82.77	65.68	79.36	78.73
58	xkft ; kckn	703.27	532.82	75.76	78.57
59	e[ui gh	21.28	17.37	81.63	78.30
60	fQjkst kckn	46.75	38.29	81.90	78.16
61	t k[ui g	45.17	38.34	84.88	77.65
62	'kkg t gkll g	40.51	31.63	78.08	77.07
63	vyhx<+	86.53	67.53	78.04	76.43
64	dkl xat	15.58	13.09	84.03	76.03
65	cyjkei g	13.90	11.71	84.24	75.69
66	xlfrec[uxj	687.22	482.07	70.15	74.92
67	t kyk[21.77	17.78	81.67	74.23
68	[khjh	27.36	20.44	74.72	73.58
69	eqt Qj uxj	62.35	44.94	72.07	73.36
70	i hyfHkr	21.56	15.99	74.17	71.64
71	gehj i g	10.63	8.82	82.95	70.53
72	gki M+	47.26	32.06	67.83	63.17
73	dqkuxj	24.57	0.00	0.00	0.00
74	cfy ; k	21.38	0.00	0.00	0.00
75	vejlgk	26.62	0.00	0.00	0.00