

[KudeZ

¼ 0 djM+eZ

Ø01 Ø	tuin	elg vxLr] 2015 rd		
		Øfed y{;	Øfed iMlr	iMlr %
1	2	3	4	5
1	vyhx<+	3.35	7.33	218.8
2	xkthi j	1.34	2.44	182.3
3	l kuHknz	71.35	125.04	175.2
4	JkoLrh	1.68	2.50	149.3
5	gFkj l @egkek; kuxj	1.01	1.34	133.7
6	xksMk	1.68	2.13	127.5
7	y[kuÅ&uku vk; y	4.77	5.95	124.6
8	egkck	43.55	52.96	121.6
9	l hrki j	1.78	2.14	120.5
10	yfyri j	8.64	9.89	114.4
11	cyjkei j	1.34	1.44	107.5
12	ejknkckn	2.01	2.16	107.3
13	cgjkbp	2.51	2.62	104.3
14	fl) kFkZ uxj	2.01	2.09	104.0
15	bykgkckn	17.42	17.87	102.6
16	fp=dW	4.52	4.55	100.6
17	pUnkSyh	1.34	1.32	98.5
18	xkFecq uxj	9.05	8.79	97.2
19	gehji j	19.43	18.81	96.8
20	l Ehky	1.17	1.12	95.8
21	fetki j	10.92	10.00	91.6
22	'kkeyh	1.34	1.22	91.0
23	vkj\$ k	1.51	1.36	90.1
24	vEcMdj uxj	1.31	1.17	89.1
25	ejB	1.84	1.64	89.0
26	Orgi j	4.52	3.95	87.3
27	eFkj k	2.01	1.75	87.3
28	okjk.kl h	1.68	1.46	86.9
29	tkwi j	1.34	1.16	86.8
30	ckkk	10.05	8.61	85.7
31	fc t uk\$	2.35	1.93	82.3
32	cnkWw	2.18	1.79	82.1
33	eSi j h	3.35	2.70	80.6
34	fQj kst kckn	4.36	3.50	80.4
35	xkj [ki j	3.02	2.42	80.3
36	mluko	5.19	4.13	79.5
37	nojh; k	1.34	1.05	78.5
38	>kW h	20.27	15.79	77.9
39	vxjk	6.03	4.59	76.1
40	eÅukFk Hktu	1.01	0.76	75.9
41	ckjkcøh	2.35	1.78	75.9

[Kudez

¼ 0 djM+ež

Ø01 Ø	tuin	elg vxLr] 2015 rd		
		Øfed y{;	Øfed iMlr	iMlr %
1	2	3	4	5
42	Hknkgh	0.81	0.61	75.8
43	dkuij uxj	2.51	1.88	74.8
44	vtex<+	1.37	1.00	73.1
45	, Vk	0.90	0.65	71.9
45	tkyKk	9.05	6.38	70.5
47	veBh	0.50	0.35	69.7
48	bVkok	4.02	2.78	69.2
49	[khjh	1.68	1.15	68.9
50	dkS kEch	3.18	2.18	68.4
51	jkeij	2.01	1.32	65.4
52	irki x<+	1.17	0.76	65.2
53	QStkckn	1.34	0.84	62.7
54	cy/n'kgj	3.02	1.87	62.1
55	eqtQj uxj	2.01	1.22	60.7
56	'kgtgkWj	1.68	1.00	59.7
57	l r dchj uxj	1.11	0.65	58.8
58	gki M+	1.01	0.58	57.7
59	dkuij ngkr	2.18	1.25	57.4
60	gjnkbl	2.09	1.17	55.8
61	xkft ; kckn	4.02	2.17	54.0
62	l Yrkuij	1.17	0.61	52.0
63	jk; cjsyh	1.84	0.84	45.7
64	ihyhflkr	1.34	0.58	43.3
65	egkjkt xat	1.34	0.56	41.6
66	cjsyh	3.35	1.38	41.3
67	Q: [kckn	0.87	0.33	37.9
68	cLrh	2.35	0.87	37.1
69	l gkjuij	15.76	3.67	23.3
70	cxir	2.68	0.48	18.0
71	dkl xat	0.94	0.15	15.8
72	dllukst	3.69	0.04	1.2
73	dkkuxj	1.94		0.0
74	cfy ; k	1.57		0.0
75	vejlqk	1.34		0.0