

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

¼f.kT; &dj] vkcdkjH LVKEi] fucVku euljtu&dj rFk ifjogu½

¼ 0 djM+e½

Ø1Ø	tuin	elg vxLr] 2015 rd			
		Øfed y{;	Øfed iMlr	iMlr %	l exzmiyfC/k %
1	2	3	4	5	6
1	yfyri g	93.44	103.04	110.28	118.28
2	JkoLrh	28.38	29.22	102.96	112.19
3	fp=dW	35.27	34.00	96.38	106.52
4	pUnkSyh	113.23	110.19	97.32	104.30
5	jk; cjsyh	204.27	207.93	101.79	101.89
6	veBh	70.61	66.60	94.32	96.52
7	Hknkgh	77.21	73.73	95.49	95.35
8	xkthi g	156.63	145.96	93.19	95.17
9	xkj [ki g	468.18	434.83	92.88	94.60
10	Orgi g	118.08	106.91	90.54	94.41
11	ckjkcadh	223.85	205.68	91.88	94.10
12	egkjkt xat	103.98	97.75	94.01	93.85
13	egkck	59.97	57.12	95.25	93.76
14	eFkj k	358.09	317.12	88.56	93.58
15	jkei g	144.16	133.38	92.52	93.24
16	l EHky	149.95	137.12	91.44	92.83
17	xks Mk	140.34	130.26	92.81	92.42
18	nøjh; k	177.09	163.98	92.59	92.06
19	vkjS k	557.54	532.75	95.56	92.00
20	l r dchj uxj	78.23	72.29	92.40	91.16
21	cgj kbp	128.70	117.87	91.58	90.75
22	dkSkEch	40.34	37.74	93.55	90.63
23	'kkeyh	82.91	68.62	82.76	90.49
24	fetki g	136.09	122.61	90.09	89.94
25	>kw h	358.53	323.74	90.30	89.84
26	irki x<+	118.45	109.64	92.56	89.70
27	okj.k. kl h	843.48	762.41	90.39	89.37
28	cjsyh	538.54	479.20	88.98	88.83
29	vyhx<+	455.74	413.25	90.68	88.31
30	dkui g ngkr	115.80	105.28	90.92	88.13
31	dlukst	104.02	92.42	88.85	87.80
32	fct ukj	264.04	237.08	89.79	87.66
33	y[kuA&uku vk; y+vk; y	8757.39	7645.05	87.30	87.25
34	l hrki g	167.76	149.42	89.07	87.22
35	fQjst kckn	245.17	224.53	91.58	87.05
36	vEcMdj uxj	121.28	110.14	90.81	86.94
37	ejknkckn	386.66	345.46	89.34	86.93
38	vkt ex<+	231.02	211.25	91.44	86.90
39	bykgkckn	1041.45	897.23	86.15	86.78

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

¼k.kT; &dj] vkcdkjH LVkEi] fucVku euljtu&dj rFk ifjogu½

¼ 0 djM+e½

Ø01 Ø	tuin	elg vxLr] 2015 rd			
		Øfed y{;	Øfed iMlr	iMlr %	l exzmiyfC/k %
1	2	3	4	5	6
40	Q: [kkckn	117.28	102.58	87.47	86.73
41	QStkckn	210.06	185.54	88.33	86.27
42	l Yrkuij	108.16	97.37	90.03	85.65
43	cyUn'kgj	391.93	332.69	84.88	85.62
44	cnkww	154.57	134.91	87.28	85.62
45	dkuij uxj	2240.48	1908.73	85.19	85.53
46	gFkjl @egkek; kuxj	150.91	133.35	88.36	85.52
47	bVkok	149.15	133.02	89.19	85.29
48	tksuij	240.74	213.26	88.59	85.05
49	cLrh	135.80	122.09	89.90	84.79
50	'kkgtgkWj	211.99	182.47	86.07	84.78
51	ckkk	88.54	78.26	88.39	84.55
52	eÅukFk Hktu	111.73	101.05	90.45	84.40
53	ejB	842.40	695.86	82.60	84.29
54	xkft; kckn	3514.54	2922.71	83.16	84.22
55	vxjyk	1366.34	1143.14	83.66	84.09
56	gjnkbl	158.41	134.99	85.21	83.87
57	l kullknz	387.06	318.72	82.34	83.84
58	tkyk&	120.96	106.37	87.94	83.47
59	[khjh	158.01	136.05	86.10	83.44
60	, Vk	111.42	97.55	87.55	82.16
61	l gkjuij	612.91	504.68	82.34	81.92
62	dkl xat	77.65	67.53	86.97	81.17
63	cyjkeij	76.88	66.22	86.13	80.81
64	edQj uxj	314.76	257.36	81.76	80.72
65	mluko	207.75	175.66	84.56	80.39
66	xk&ecq uxj	3416.98	2617.80	76.61	80.35
67	fl) kFkZ uxj	99.60	88.11	88.47	79.87
68	ckxi r	132.19	107.45	81.29	79.44
69	gehji j	60.55	52.29	86.37	78.61
70	i hylfHkr	114.19	95.90	83.98	77.95
71	e&ijh	110.28	90.39	81.96	74.45
72	gki M+	268.88	172.15	64.02	59.54
73	dqkuxj	138.09	0.00	0.00	0.00
74	cfy; k	118.65	0.00	0.00	0.00
75	vejkqk	140.91	0.00	0.00	0.00