

i ns' k eaftyokj , oa o'kbkj [kfut jktLo ikflr

½j kf' k yk [k : i ; ka ea½

Ø-	ftyk	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
1	jk; ij	4151.13	3794.67	4395.34	4350.14	4836.99	5658.28	5741.55	6259.84	6953.43
2	cykshkcktkj	0	0	0	0	0	0	0	0	0
3	xfj; kan	0	0	0	0	0	0	0	0	0
4	/kerjh	1.80	10.85	34.08	32.76	55.34	63.59	123.98	143.63	178.12
5	egkl en	19.72	27.85	61.11	40.47	52.61	78.29	197.77	225.96	259.34
6	jktukanxko	32.74	43.44	125.44	113.84	114.29	162.76	302.59	501.32	463.63
7	dchj/kke	3.51	2.97	28.04	31.42	64.49	115.93	551.80	685.75	824.91
8	nqz	1681.15	945.15	2001.30	2103.63	1943.09	2088.23	2390.54	2710.91	2418.62
9	ckykn	0	0	0	0	0	0	0	0	0
10	caerjk	0	0	0	0	0	0	0	0	0
11	clrj	29.76	47.54	114.29	79.52	112.58	168.06	238.35	268.26	434.16
12	ukjk; .ki j	0	0	0	0	0	0	0	0	0
13	lpek	0	0	0	0	0	0	0	0	0
14	dkdj	18.18	29.96	36.71	66.08	57.77	76.16	127.01	141.88	109.93
15	dks Mxko	0	0	0	0	0	0	0	0	0
16	nanokMk	2317.17	2943.93	2679.52	3280.10	3382.64	2507.06	3899.86	4315.14	5178.51
17	chtki j	0	0	0	0	0	0	0	0	0
18	fcykl ij	282.07	451.04	466.21	511.25	701.64	805.31	936.67	1164.16	1181.75
19	eksyh	0	0	0	0	0	0	0	0	0
20	dkjck	21094.12	22981.41	28387.40	33970.77	37462.90	38769.03	42146.41	54300.98	64861.29
21	tkatxhj	803.56	1009.87	1153.89	1003.46	1266.36	1395.88	1988.13	2194.35	2394.30
22	jk; x<+	963.81	970.37	1273.28	1890.67	2968.60	4344.32	5684.55	8291.47	14908.15
23	t'ki j	13.62	16.55	32.27	49.65	63.48	97.65	157.44	209.05	291.82
24	l jxqtck	5152.10	5396.89	5714.42	6139.22	6467.82	7139.39	7530.66	8159.77	10131.71
25	cyjkei j	0	0	0	0	0	0	0	0	0
26	l j t i j	0	0	0	0	0	0	0	0	0
27	dkfj; k	6431.67	7180.24	8732.74	10054.63	9911.78	10315.14	11217.59	13265.65	13140.70
	, u-, p- mn; ij %gLRkrfjr jkf' k½	0	0	0	0	0	0	0	0	0
	clhnz l s uhykeh ea i klr jkf' k	0	0	0	0	0	0	0	0	0
	; kx	42996.11	45852.73	55236.04	63717.61	69462.38	73785.08	83234.90	102838.12	123730.37

ins'k eaftyokj , oa o'kbkj [kfut jktLo ikflr

Ø-	ftyk	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17
1	jk; ij	9553.27	12681.98	12806.18	4136.26	4203.95	4568.28	8776.81	4805.44
2	cykshkcktkj	0	0	0	9280.85	11556.63	13803.72	17670.63	19649.21
3	xfj; kan	0	0	0	186.75	169.03	259.49	250.83	187.10
4	/kerjh	203.96	227.13	243.51	334.23	446.20	379.19	473.66	475.08
5	egkl en	267.17	322.01	169.14	373.51	780.34	1109.82	686.80	536.39
6	jktukanxko	698.86	1061.98	605.15	666.69	1075.06	2041.63	2259.38	1433.22
7	dchj/kke	859.55	1107.63	1487.04	1318.59	1471.34	1988.97	2230.09	2835.00
8	nqz	10526.48	27399.75	30969.36	2066.28	2502.50	2714.02	3854.27	5011.87
9	ckykn	0	0	0	31722.13	26758.46	36367.33	22232.49	17583.84
10	caerjk	0	0	0	192.12	325.30	379.63	452.79	483.06
11	clrj	687.11	745.19	685.66	912.68	855.10	897.54	1129.12	1231.86
12	ukjk; .ki j	0.59	13.01	3.81	24.01	29.32	33.32	20.24	112.03
13	lpek	0	0	0	3.78	12.09	19.58	38.60	70.51
14	dkdj	1315.81	2619.96	1723.81	4596.10	1892.89	1857.98	2062.46	3710.25
15	dks Mxko	0	0	0	201.84	296.82	170.83	53.75	149.47
16	nanokMk	25915.12	74917.39	86823.68	68519.47	68678.42	95532.76	57832.55	62047.81
17	chtki j	5.01	18.89	11.30	14.23	14.81	35.54	290.52	210.19
18	fcykl ij	1432.66	1692.81	1632.36	1789.58	2608.63	2770.13	3342.92	2311.26
19	eksyh	0	0	0	204.17	368.87	335.16	283.73	233.13
20	dkjck	69913.98	74995.98	78351.68	106647.10	114911.28	103388.37	126289.93	143133.50
21	tkatxhj	2794.74	3149.27	3419.85	3901.99	4433.57	4988.95	5928.00	4556.23
22	jk; x<+	16681.03	18798.58	21797.55	26894.68	27178.63	32884.01	22159.01	82239.53
23	t'ki j	244.36	230.98	242.03	305.89	430.11	434.81	541.44	209.27
24	l jxqtck	10655.71	12966.42	16301.34	5681.11	5299.99	8559.59	13279.23	22450.40
25	cyjkei j	0	0	0	5308.73	6230.87	4898.07	5378.60	5244.12
26	l j t i j	0	0	0	15237.63	16449.80	11444.67	10178.93	8654.78
27	dkfj; k	13832.58	13196.82	16451.98	21871.98	24419.25	25404.42	22343.28	19181.56
	, u-, p- mn; ij %gLRkrfjr jkf'kz	0	0	0	209.52	142.84	0	0	0
	cllnz l s uhykeh ea i klr jkf'k	0	0	0	0	0	0	40916.82	5401.17
	; kx	165587.99	246145.78	273725.43	312601.90	323542.10	357267.81	370956.88	414147.28

¼j kf' k yk [k : i ; ka edz

Ø-	ftyk	2017-18	2018-19
1	jk; ij	6295.36	6588.02
2	cykkncktkj	23631.16	27356.36
3	xfj; kan	231.37	348.75
4	/kerjh	564.81	671.53
5	egkl en	385.20	774.17
6	jktukanxkø	2860.19	4278.85
7	dchj/kke	1827.93	2063.13
8	næz	5979.89	6510.96
9	ckykn	27446.97	34163.33
10	cærjk	623.73	1150.90
11	cLrj	1394.04	1792.81
12	ukjk; .ki j	32.70	278.54
13	l pek	75.84	121.95
14	dkødj	5326.47	8251.58
15	dks Mxkø	154.58	425.00
16	næøMk	95652.31	140541.11
17	chtki j	45.87	167.38
18	fcykl ij	2383.25	3368.10
19	eksyh	425.18	1441.95
20	dkjck	153502.70	207120.57
21	tkatxhj	5676.18	5350.96
22	jk; x<+	88824.77	85601.88
23	t'ki j	335.56	393.90
24	l jxqtck	25234.18	35645.75
25	cyjkei j	9057.15	8866.15
26	l jti j	7223.80	8468.01
27	dkfj; k	24327.25	19283.80
	, u-, p- mn; ij ¼g Lrkrfjr jkf' k½	0	0
	clnz l s uhykeh ea i klr jkf' k	1622.93	0
	; kx	491141.37	611025.44