

# in's k ea ftyokj , oa o"kbkj [kfut jktLo i kflr

%j kf'k yk [k : i ; ka edk

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	cykhkcktkj	0	0	0	0	0	0	0	0	0
3	xfj; kcn	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	jktuknxb	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	cerjk	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	l pdek	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 Mlxkb	0	0	0	0	0	0	0	0	0
16	nrokMk	2317.17	2943.93	2679.52	3280.10	3382.64	2507.06	3899.86	4315.14	5178.51
17	chtkij	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 jxqt k	5152.10	5396.89	5714.42	6139.22	6467.82	7139.39	7530.66	8159.77	10131.71
25	cyjkeij	0	0	0	0	0	0	0	0	0
26	l jti 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 %g Lrkrfjr jkf' k%	0	0	0	0	0	0	0	0	0
	dlbnz l s uhykeh ea i klr jkf' k	0	0	0	0	0	0	0	0	0
	; ksx	<b>42996.11</b>	<b>45852.73</b>	<b>55236.04</b>	<b>63717.61</b>	<b>69462.38</b>	<b>73785.08</b>	<b>83234.90</b>	<b>102838.12</b>	<b>123730.37</b>

ins'k ea ftyokj , oa o"kbkj [kfut jktLo i kflr

½j kf' k

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	cykhkcktkj	0	0	0	9280.85	11556.63	13803.72	17670.63	19649.21
3	xfj; kcn	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	jktuknxb	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	cerjk	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	l pdek	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 Mlxkb	0	0	0	201.84	296.82	170.83	53.75	149.47
16	nrnkMk	25915.12	74917.39	86823.68	68519.47	68678.42	95532.76	57832.55	62047.81
17	chtkij	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	t kat xhj	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 jxqt k	10655.71	12966.42	16301.34	5681.11	5299.99	8559.59	13279.23	22450.40
25	cyjkeij	0	0	0	5308.73	6230.87	4898.07	5378.60	5244.12
26	l jti 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 %g Lrkrfjr jkf' k%	0	0	0	209.52	142.84	0	0	0
	dlbnz l s uhykeh ea i klr jkf' k	0	0	0	0	0	0	40916.82	5401.17
	; kx	<b>165587.99</b>	<b>246145.78</b>	<b>273725.43</b>	<b>312601.90</b>	<b>323542.10</b>	<b>357267.81</b>	<b>370956.88</b>	<b>414147.28</b>

yk[k : i ; ka e½

Ø-	ftyk	2017-18
1	jk; ij	6295.36
2	cykhkcktkj	23631.16
3	xfj; kcn	231.37
4	/kerjh	564.81
5	egkl en	385.20
6	jktukn xkø	2860.19
7	dchj /kke	1827.93
8	nqz	5979.89
9	ckykn	27446.97
10	cerjk	623.73
11	cLrj	1394.04
12	ukjk; .ki j	32.70
13	l ølek	75.84
14	dkøj	5326.47
15	dks Mlxkø	154.58
16	nrøkMk	95652.31
17	chtki j	45.87
18	fcykl i j	2383.25
19	exyh	425.18
20	dkjck	153502.70
21	t kat xhj	5676.18
22	jk; x<+	88824.77
23	t'ki j	335.56
24	l jxqt k	25234.18
25	cyjkei j	9057.15
26	l j ti j	7223.80
27	dkfj; k	24327.25
	, u-, p- mn; i j %g Lrkrfjr jkf' k½	0
	dlbnz l s uhykeh ea i klr jkf' k	1622.93
	; ksx	<b>491141.37</b>