

i n's'k ea [kfutokj , oa o"kbkj [kfut jktLo i kflr

½j k' k yk [k : i ; ka ek

[kfut dk uke	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
eq[; [kfut ¼0277½									
dkl yk	33269.69	35938.02	43407.59	51242.85	55549.86	58750.63	63958.47	81520.90	99982.66
piuki RFkj	5362.78	5368.29	5859.90	5769.38	6206.12	6878.93	7076.19	7133.97	6736.89
ykg v; Ld	2979.58	3023.32	3592.54	4292.02	4232.92	3242.06	4772.01	5280.99	6119.81
MksykkekV	264.29	357.48	367.82	411.78	553.70	516.08	509.01	644.07	723.45
ckDI kbV	237.10	398.55	397.79	527.80	818.38	1188.06	1971.07	1754.40	1772.30
DokV/t , oa DokV/t kbV	4.56	4.49	7.58	9.76	9.32	12.97	17.22	16.03	17.06
ekfYMax I SM	2.05	2.85	3.09	1.02	1.79	2.33	6.02	4.61	5.23
fVu v; Ld	1.56	0.70	0.55	0.95	2.41	7.33	11.77	7.42	12.14
fofo/k vk;	408.97	74.90	44.65	59.83	82.44	68.35	72.47	38.61	32.15
; ksx	42530.58	45168.60	53681.51	62315.39	67456.94	70666.74	78394.23	96401.00	115401.69
xks k [kfut ¼0278½									
piuki RFkj	95.59	263.78	625.85	502.64	716.47	1114.16	1547.44	2069.87	3122.10
MksykkekV	0	0	0	0	0	0	0	0	0
DokV/t , oa DokV/t kbV	0	0	0	0	0	0	0	0	0
Ok; j Dys	0	0	0	0	0	0	0	0	0
i RFkj	91.65	89.16	326.08	419.91	562.68	934.81	1455.67	1744.40	2347.13
e#e	14.71	10.97	110.40	91.37	122.30	167.12	277.49	340.22	461.50
jsr	36.80	45.41	128.29	2.88	1.23	1.31	3.48	2.41	3.69
feV/h	47.55	61.13	60.17	64.61	69.16	92.53	199.09	282.20	211.03
fofo/k vk;	179.23	213.68	303.74	320.81	533.60	562.20	1070.29	1551.15	1812.41
; ksx	465.53	684.13	1554.53	1402.22	2005.44	2872.13	4553.46	5990.25	7957.86
uhykeh I s i klr ¼0279½	0	0	0	0	0	0	0	0	0
vFkh.M , oa jktl kr ¼0228½	0	0	0	0	0	0	0	0	0
fofo/k i kflr; kW ¼0229½	0	0	0	0	0	246.21	287.21	446.87	370.82
egk; ksx	42996.11	45852.73	55236.04	63717.61	69462.38	73785.08	83234.90	102838.12	123730.37

i n's k ea [kfutokj , oa o"kbkj [kfut jktLo i kflr

1/2 kf'k yk [k : i ; ka ek

[kfut dk uke	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17
eq[; [kfut %0277½								
dk's yk	107731.00	115775.20	128216.97	176464.10	188622.59	180819.59	186709.23	195654.85
piuki RFkj	9092.93	12446.99	12809.30	12883.85	14159.59	17079.73	21742.33	25237.9
ykb v; Ld	35898.36	103149.01	117068.32	104539.62	95857.48	133698.69	82276.92	82994.13
Mksyk'ekbV	867.77	1135.06	1221.64	1373.73	1903.16	2226.90	0	0
ckDI kbV	1539.75	2602.54	3279.82	2317.89	2025.53	2549.40	3344.70	3284.49
DokV/t , oa DokV/t kbV	17.39	40.07	20.58	54.96	70.17	51.74	0	0
ekfYMx I SM	10.76	0.87	2.99	3.19	1.64	1.95	7.18	7.81
fVu v; Ld	11.76	29.64	20.31	31.34	22.33	21.79	5.24	8.36
fofo/k vk;	242.17	251.73	207.72	312.57	148.11	31.72	400.30	1.28
; ksx	155411.89	235431.11	262847.65	297981.25	302810.60	336481.51	294485.90	307188.82
xks k [kfut %0278½								
piuki RFkj	3768.11	4123.36	5745.24	7209.10	8576.64	9020.00	10611.67	7777.86
Mksyk'ekbV	0	0	0	0	0	0	2421.14	2054.66
DokV/t , oa DokV/t kbV	0	0	0	0	0	0	74.99	49.96
Ok; j Dys	0	0	0	0	0	0	0.75	1.91
i RFkj	2274.64	2368.30	1886.63	2660.09	3517.98	3680.60	3780.66	2513.42
ek#e	446.87	521.71	356.83	281.98	237.22	476.54	404.10	586.34
jsr	0.00	2.59	0.22	4.53	3.04	18.03	6.03	0.53
feV/h	240.10	259.37	252.69	200.50	208.29	156.48	158.48	104.4
fofo/k vk;	2705.10	2921.25	2215.62	3702.62	5650.80	6041.34	6849.65	5418.25
; ksx	9434.82	10196.58	10457.23	14058.82	18193.97	19392.99	24307.47	18507.33
uhykeh I s i klr %0279½	0	0	0	0	0	0	50177.85	86302.52
vFkh.M , oa jktl kr %0228½	0	0	0	0	841.14	943.46	922.53	1144.11
fofo/k i kflr; kW %0229½	741.28	518.09	420.55	561.83	1696.39	449.85	1063.13	1004.50
egk; ksx	165587.99	246145.78	273725.43	312601.90	323542.10	357267.81	370956.88	414147.28

[kfut dk uke	2017-18
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eq; [kfut %0277½

dk yk	236289.79
piuki RFkj	31307.81
ykg v; Ld	129085.81
MksykekV	0
ckDI kbV	4717.27
DokV/t , oa DokV/t kbV	0
ekfMx I SM	3.29
fVu v; Ld	15.83
fofo/k vk;	0
; ksx	401419.80

xks k [kfut %0278½

piuki RFkj	9451.00
MksykekV	2340.02
DokV/t , oa DokV/t kbV	71.63
Ok; j Dys	4.25
i RFkj	2905.10
e#e	813.32
jsr	5.11
feV/h	106.16
fofo/k vk;	5692.10
; ksx	21388.69

uhykeh I s i klr %0279½

vfkhn.M , oa jktl kr %0228½

fofo/k i klr; kW %0229½

egk; ksx