



उत्तर प्रदेश के आर्थिक स्थिति के
अभिज्ञान हेतु जिलेवार विकास
संकेतक
2006



अर्थ एवं संख्या प्रभाग
राज्य नियोजन संस्थान, उत्तर प्रदेश

mRrj insk dh vkfFkd fLFkr ds
vfHkKku gsrq ftyokj
fodkl l d d & 2006



वFkZ ,oa l d ; k i Hkx
jkT; fu; kstu l d Fkku
mRrj insk

i Lrkouk

i nsk ds l rfy r , oa l fu; kstr fodkl grq fofklU vlr {kz=h; fo"kerkvka
, oa fodslnr fu; kstu dks /; ku ea j [krs gq vfkz , oa l a; k i hkkx }kjk o"lz 1978 l s
^mRrj i nsk dh vkfkd flfkr ds vfkku grq ftyokj fodkl l dard** dk izk'ku
fd; k tk jgk gA orzku izk'ku&2006 bl Jdkyk dk mlurhl oka vad gs

121 enka ij vk/kfjr ftyokj fodkl l dardka ea l keftd , oa vkfkd
{ks= l s l EcfU/kr ; Fkk tul a; k] LokLF; , oa f'k{kk] voLFkki uk l fo/kkvk] df"k , oa l dxh;
l ok; j m | ks , oa [kfut] cdak , oa forr] jkstxkj , oa ekuo'kfDr rFkk vk; l fefyr
gA

; g izk'ku Jh vjfon dekj frokj] vij funskd] Jh cukj l h fl g]
mi funskd ds funku , oa Jh jktkjk ; kno]vfkz , oa l a; kf/kdkjh ds i ; bsk.k ea Msk
cd vutkkx ds Jh t; yky jke xqr] l gk; d vfkz , oa l a; kf/kdkjh rFkk Jherh vuqJh
i.k.Ms] vfkz , oa l a; k fujh{kd }kjk fu/kfjr l e; ear\$ kj dj i Lnr fd; k x; k gA

bl izk'ku dks vkj vf/kd mi ; ksh cukus grq ; kstuk , oa fodkl l s
l EcfU/kr uhfr fuekzvk] izkkl dk] fu; kstdk] 'kksk drkz/ka , oa vl; mi ; kxdrkz/ka ds
l poka dk l g"lz Lokxr gA

fnukd%vi&% 18]2007

Wko jktUnz frokj]
vkfkd csk , oa l a; k funskdA

fo"k; l ph

1 & tulǻ;k

- | | |
|---|-------|
| 1- dgy tulǻ;k | 1&2 |
| 2- HkSkkyd {k=Qy | 1&2 |
| 3- tulǻ;k ea 10 o"K ea ifr'kr of) | 3&4 |
| 4- tulǻ;k dk ?kuRo | 3&4 |
| 5- ifr gtkj iq "kka ij fl=;ka dh lǻ;k ¼yakuqkr½ | 5&6 |
| 6- uxjh; tulǻ;k dk dgy tulǻ;k ls ifr'kr | 5&6 |
| 7- tuinokj tulǻ;k dk insk dh tulǻ;k ls ifr'kr | 7&8 |
| 8- vuq fpr tkfr dh tuinokj tulǻ;k dk dgy tulǻ;k
ls ifr'kr | 7&8 |
| 9- vuq fpr tkfr dh tuinokj tulǻ;k dk insk dh dgy
vuq fpr tkfr dh tulǻ;k ls ifr'kr | 9&10 |
| 10- vuq fpr tutkfr dh tulǻ;k dk dgy tulǻ;k ls ifr'kr | 9&10 |
| 11- vuq fpr tutkfr dh tuinokj tulǻ;k dk insk dh
dgy vuq fpr tutkfr dh tulǻ;k ls ifr'kr | 11&12 |
| 12- vuq fpr tkfr dh tulǻ;k ea n'kdh; of) | 13&14 |
| 13- vuq fpr tutkfr dh tulǻ;k ea n'kdh; of) | 13&14 |
| 14- fofHku tulǻ;k oxkzuq kj xkka dh lǻ;k@tulǻ;k dk
dgy xkka dh lǻ;k@tulǻ;k ls ifr'kr | 15&20 |
| 15- fofHku tulǻ;k oxkzuq kj uxjka dh lǻ;k@tulǻ;k dk
dgy uxjka dh lǻ;k@tulǻ;k ls ifr'kr | 21&24 |

2 & LokLF; ,oa f'k{k

- | | |
|--|-------|
| 16- ifryk[k tulǻ;k ij ,yki SFkd pfdRI ky; k@vksk/kky; ka
dh lǻ;k ¼i kFkfed LokLF; dñz l fgr½ | 25&26 |
| 17- ifryk[k tulǻ;k ij ,yki SFkd pfdRI ky; k@vksk/kky; ka
ea 'k\$ kvka dh lǻ;k ¼i kFkfed LokLF; dñz l fgr½ | 25&26 |
| 18- ifryk[k tulǻ;k ij vk; pñd@gkE; ki SFkd@; wkuh vksk/kky; ka
dh lǻ;k | 27&28 |
| 19- ifryk[k tulǻ;k ij vk; pñd@gkE; ki SFkd@; wkuh vksk/kky; ka
ea 'k\$ kvka dh lǻ;k | 27&28 |
| 20- ifryk[k tulǻ;k ij ikFkfed LokLF; dñka dh lǻ;k | 29&30 |
| 21- ifryk[k tulǻ;k ij ekr` ,oa f'k'kq dY;k.k dñmi dñka
dh lǻ;k | 29&30 |

22- is ty lfo/kk; Þr etjka dk dgy etjka dh lǿ; k ls ifr'kr	31&32
23- lk{kjrk ifr'kr dgy	33&34
24- iq "k lk{kjrk ifr'kr	33&34
25- efgyk lk{kjrk ifr'kr	35&36
26- ifryk[k tulǿ; k ij fo ky; ka dh lǿ; k $\frac{1}{4}\frac{1}{2}$ twcsfo ky; $\frac{1}{2}\frac{1}{2}$ lh-csfo ky; $\frac{1}{3}\frac{1}{2}$ m-e- fo ky;	37&40
27- fofHkUu 'ks{k d Lrjka ij ifr v/; kid ij Nk= lǿ; k $\frac{1}{4}\frac{1}{2}$ twcsfo ky; $\frac{1}{2}\frac{1}{2}$ lh-csfo ky; $\frac{1}{3}\frac{1}{2}$ m-e- fo ky;	39&42
28- $\frac{1}{4}\frac{1}{2}$ ifr yk[k tulǿ; k ij vS ksxd if'k{k.k lǿ.Fkkuka dh lǿ; k	43&44
$\frac{1}{4}$ [$\frac{1}{2}$ ifr yk[k tulǿ; k ij cggkalkh rduhdh lǿ.Fkkuka (i kly/hv&Dud) dh lǿ; k	43&44

3 & voLFki uk lfo/kk; a

29- ifr yk[k tulǿ; k ij ykd fuekzk foHkix ds v/khu iDdh lMelka dh yEckbz	45&46
30- ifr gtkj oxl fd-eh- {s=Qy ij ykd fuekzk foHkix ds v/khu iDdh lMelka dh yEckbz	45&46
31- ifr yk[k tulǿ; k ij dgy iDdh lMelka dh yEckbz	47&48
32- ifr gtkj oxl fd-eh-ij dgy iDdh lMelka dh yEckbz	47&48
33- ifr 0; fDr fo r miHkix dh ek=k	49&50
34- dgy miHkÞr fo r ea ls df"k ea miHkÞr fo r dk ifr'kr	49&50
35- m ksx ea iz Þr fo r dk dgy fo r miHkix ls ifr'kr	51&52
36- ?kjsyq mi; ksx ea iz Þr fo r dk dgy fo r miHkix ls ifr'kr	51&52
37- fo rhdr xteka dk dgy vkckn xteka ls ifr'kr	53&54
38- ifr yk[k tulǿ; k ij rkj?kjka dh lǿ; k	55&56
39- ifr yk[k tulǿ; k ij Mkd?kjka dh lǿ; k	55&56
40- ifr yk[k tulǿ; k ij njHkk" k duD'kuka dh lǿ; k	57&58
41- ifr yk[k tulǿ; k ij ih-lh-vks dh lǿ; k	57&58

4 & dfr'k ,oa l Eoxhiz l Ok; a

42- 'kq) fl fipr {ks=Qy dk 'kq) cks s x; s {ks=Qy ls ifr'kr	59&60
43- dgy fl fipr {ks=Qy dk dgy cks s x; s {ks=Qy ls ifr'kr	59&60
44- jkT; ea dgy ifEiax l V/kuuydiika dk tuinokj ifr'kr forj.k	61&62
1/4 1/2 futh ifEiax l V@uydiu	
1/2 1/2 jktdh; uydiu	
45- lskrokj fl fipr {ks=Qy dk 'kq) fl fipr {ks=Qy ls ifr'kr	63&66
46- ck<+ ls iHkkfor cks s x; s {ks=Qy dk ifr'kr ([kjhQ)	67&68
47- ck<+ ls iHkkfor tul d; k dk dgy tul d; k ls ifr'kr	67&68
48- fofHkku tkr oxkizud kj Hknie tkr l d; k dk ifr'kr forj.k	69&72
49- fofHkku tkr oxkizud kj {ks=Qy dk ifr'kr forj.k	73&76
50- fofHkku tkr oxkizud kj tkrka dk vks r vkdki	77&80
51- 'kq) cks s x; s {ks=Qy dk dfr'k ; kx; Hknie ls ifr'kr	81&82
52- Ql y l ?kurk	81&82
53- ifr gS l dy cks s x; s {ks=Qy ij dgy mojd forj.k	83&86
54- ifr gS l dy cks s x; s {ks=Qy ij dfr'k mit dk	
l dy eW; 1/4 ipfyr Hkkoka ij 1/2	87&88
55- ifr gS l dy cks s x; s {ks=Qy ij dfr'k mit dk	
l dy eW; 1/4 Fkk; h Hkkoka ij 1/2	87&88
56- ifr gS 'kq) cks s x; s {ks=Qy ij dfr'k mit dk	
l dy eW; 1/4 ipfyr Hkkoka ij 1/2	89&90
57- ifr gS 'kq) cks s x; s {ks=Qy ij dfr'k mit dk	
l dy eW; 1/4 Fkk; h Hkkoka ij 1/2	89&90
58- ifr yk[k gS 'kq) cks s x; s {ks=Qy ij fofu; fer ef.M; ka	
dh l d; k	91&92
59- ifr xteh.k 0; fDr ij 'kq) cks k x; k {ks=Qy	91&92
60- dgy [kk klu] xgy] pkoy] vky] frygu] xluuk dk mRi knu	93&104
,oa vks r mit	
61- tuin ds ifrosnr {ks=Qy dk insk ds ifrosnr {ks=Qy	105&106
ls ifr'kr	
62- Aj Hknie dk ifrosnr {ks=Qy ls ifr'kr	105&106
63- 'kq) cks s x; s {ks=Qy dk dgy ifrosnr {ks=Qy ls ifr'kr	107&108
64- ou ds vlrxzr {ks=Qy dk dgy ifrosnr {ks=Qy ls ifr'kr	107&108
65- ifr 0; fDr [kk klu dk mRi knu	109&110

66- ifr 0; fDr nygu dk mRiknu	109&110
67- ifr gDVš j 'kq) cks s x; s {ks=Qy ij i'kq/ku dh l ã; k	111&112
68- ifr gtkj tul ã; k ij i'kq/ku dh l ã; k	111&112
69- df" k ; kx; Hkñe dk ifrofñr {ks=Qy ls ifr'kr	113&114
70- ifr VDVj ij l dy cks s x; s {ks=Qy dh miyC/krk	113&114
71- ifr i'kq fpfdRI ky; ij i'kq/ku dh l ã; k	115&116
72- ifr i'kq/ku fodkl dñnz ij i'kq/ku dh l ã; k	115&116
73- ifr gtkj tul ã; k ij nq/kk: i'kq/ka dh l ã; k	117&118
74- ifr df=e xHkkZ/kku dñnzemi dñnz ij nq/kk: i'kq/ka dh l ã; k	117&118
75- ifr yk[k nq/kk: i'kq/ka ij nq/k mRiknd lgdkjh lfefr; ka dh l ã; k	119&120
76- dy vo'kšk ty dk dy Hkñexr ty ls ifr'kr	119&120
77- l dy cks s x; s {ks=Qy ea [kjhQ ,oa jch Ql yka ds {ks=Qy dk ifr'kr vâk	121&122
78- okf.kfT; d Ql yka ds vlrxt {ks=Qy dk l dy cks s x; s {ks=Qy ls ifr'kr	123&124
79- ifr gs foHkkxh; eRL; ikyu {ks= ij eRL; mRiknu/fd-xk-eñz	123&124
5 & m ksx ,oa [kfut	
80- ifr yk[k tul ã; k ij vks kšxd {ks=ka dh l ã; k	125&126
81- ifr yk[k tul ã; k ij vks kšxd vkLFkkuka dh l ã; k	125&126
82- iãhdñr dkj[kkuka ea ifr Jfed vkof/kñr eñ;	127&128
83- ifr yk[k tul ã; k ij iãhdñr dkj[kkuka ea yxs 0; fDr; ka dh l ã; k	127&128
84- ifr 0; fDr vks kšxd mRiknu dk l dy eñ;	129&130
85- ifr yk[k tul ã; k ij iãhdñr dk; jñr dkj[kkuka dh l ã; k	129&130
86- iãhdñr dkj[kkuka dk ftyokj ifr'kr forj.k	131&132
6 & cšdã rFkk foRr	
87- __.k tek vuqkr	133&134
88- ifr yk[k tul ã; k ij vuq for okf.kfT; d cšdã dh l ã; k	133&134
89- ifr yk[k tul ã; k ij df" k foi.ku dñnkã dh l ã; k	135&136
90- ifr yk[k tul ã; k ij lgdkjh foi.ku ¼Ø; foØ; ½ lfefr; ka dh l ã; k	135&136
91- ifr yk[k xteh.k tul ã; k ij ikFkfed df" k __.k lfefr; ka dh l ã; k	137&138

92- ifr yk[k tul ð; k ij la Þr dfr'k lgdkjh l fefr; ka dh l ð; k	137&138
93- ifr yk[k tul ð; k ij lgdkjh dfr'k ,oa xkE; fodkl cðlka dh l ð; k	139&140
94- ifr gtkj oxl fdykehVj {ks=Qy ij lgdkjh 'khrxgka dh l 0	139&140
95- ifr yk[k tul ð; k ij lgdkjh fo/kk; u la =ka dh l ð; k	141&142
96- ifr yk[k gDVsj 'kq) cks s x; s {ks=Qy ij dfr'k foi .ku dðlka dh l ð; k	141&142

7 & jkstxkj ,oa ekuo 'kfDr

97- dy tul ð; k ea eð; deðjka dk ifr'kr	143&144
98- dfr'k ea yxs eð; deðjka dk dy eð; deðjka ls ifr'kr	143&144
99- dfr'k ea yxs eð; deðjka dk dy tul ð; k ls ifr'kr	145&146
100-dfr'k ea yxs eð; iq "k deðjka dk dy eð; iq "k deðjka ls ifr'kr	145&146
101-l heklr deðjka dk dy deðjka ls ifr'kr	147&148
102-eð; d"kdka dk dy eð; deðjka ls ifr'kr	147&148
103-eð; dfr'k Jfedka dk dy eð; deðjka ls ifr'kr	149&150
104-?kjsyq m ks ¼fufuekZk] l d k/ku] l foFl x vlsj ejEer½ ea yxs eð; deðjka dk dy eð; deðjka ls ifr'kr	149&150
105-vll; eð; deðjka dk dy eð; deðjka ls ifr'kr	151&152
106-dy deðjka dk dy tul ð; k ls ifr'kr	151&152

8 & vk;

107-ifr 0; fDr dfr'k mit dk l dy eW; ¼i pfyr Hkkoka ij½	153&154
108-ifr 0; fDr dfr'k mit dk l dy eW; ¼LFkk; h Hkkoka ij½	153&154
109-ifr xkeh.k 0; fDr ij dfr'k mit dk l dy eW; ¼i pfyr Hkkoka ij½	155&156
110-ifr xkeh.k 0; fDr ij dfr'k mit dk l dy eW; ¼LFkk; h Hkkoka ij½	155&156
111- fucy vk; dk ifr'kr forj.k ¼i pfyr Hkkoka ij½	157&158
112- fucy vk; dk ifr'kr forj.k ¼LFkk; h Hkkoka ij½	157&158
113- s fucy vk; ea dfr'k¼i 'kq ikyu l fgr½ [k.M dk ifr'kr vák ¼i pfyr Hkkoka ij½	159&160
114- fucy vk; ea dfr'k¼i 'kq ikyu l fgr½	

[k.M dk ifr'kr vák ¼LFkk; h Hkkoka ij½	159&160
115- fucy vk; ea fofuekzk [k.M	
¼iãhdî½dk ifr'kr vák ¼iþfyr rFkk LFkk; h Hkkoka ij½	161&162
116- fucy vk; ea fofuekzk [k.M	
¼viãhdî½dk ifr'kr vák ¼iþfyr rFkk LFkk; h Hkkoka ij½	163&164
117- ifr 0; fDr fucy mRi kn	
¼iþfyr Hkkoka ij½	165&166
118- ifr 0; fDr fucy mRi kn	
¼LFkk; h Hkkoka ij½	165&166
119- ikFkfed {ks= ea lftr vk; dk fucy vk;	
Is ifr'kr ¼iþfyr Hkkoka ij½	167&168
120- ifr 0; fDr ftyk ; kstuk 0; ;	167&168
121- ifr df"k dehî ij df"k mit dk ldy eY;	
¼iþfyr Hkkoka ij½	169&170

Í dröka ea iz Þr írhd fplg ,oa mudk vk'k;

írhd fplg	vk'k;
&	Í þuk 'kí;
--	Í þuk ekr` tuin ea Í fæfyr
v	Í þuk viklr

ftyk@l EHkkx	dy tulq;k (000)		HMSkfyd {k-Qy %oxl fcd0eh0%	
	1991	2001	1991	2001
	1	2	3	4
1- l gkjuig	2309	2897	3689	3689
2- eptQQjuxj	2843	3543	4008	4008
3- fctulq	2462	3132	4561	4561
4- ejknkcln	2965	3811	3807	3718
5- jkeig	1502	1924	2367	2367
6- T; ksrckQys uxj	1156	1499	2160	2249
7- ejB	2418	2997	2564	2590
8- cxi r	1030	1164	1347	1321
9- xkft; kcln	2231	3291	1983	1148
10- xkfecq uxj	878	1202	1501	1442
11- cyln' kgj	2392	2913	3458	4352
12- vyhx<+	2450	2992	3701	3650
13- gkFkj l	1127	1336	1800	1840
14- eFkj k	1630	2075	3329	3340
15- vlxjk	2751	3620	4027	4027
16- fQjktkcln	1533	2053	2361	2361
17- , Vk	2245	2790	4446	4446
18- eSi gh	1311	1597	2746	2760
19- cnk; W	2448	3069	5168	5168
20- cjyh	2835	3619	4120	4120
21- ihytHkhr	1283	1645	3499	3499
22- ' kq t g k W j	1987	2548	4575	4575
23- Q: [kcln	1284	1570	2148	2181
24- clukst	1158	1389	2126	2093
25- bVkok	1102	1339	2286	2311
26- vlg\$ k	1028	1180	2054	2015
if' peh l EHkkx	48358	61195	79831	79831
27- y[kheig [kjh	2419	3207	7680	7680
28- l hrki j	2857	3620	5743	5743
2- gjnkbz	2747	3398	5986	5986
30- mluko	2200	2700	4558	4558
31- y[kuÅ	2763	3648	2528	2528
32- jk; cjyh	2323	2872	4609	4609
33- dkuij ngkr	1303	1563	3171	3021
34- dkuij uxj	3254	4168	3005	3155
35- Qrgij	1899	2308	4152	4152
36- cjkcdh	2115	2674	3895	4402
dññ; l EHkkx	23880	30159	45327	45834

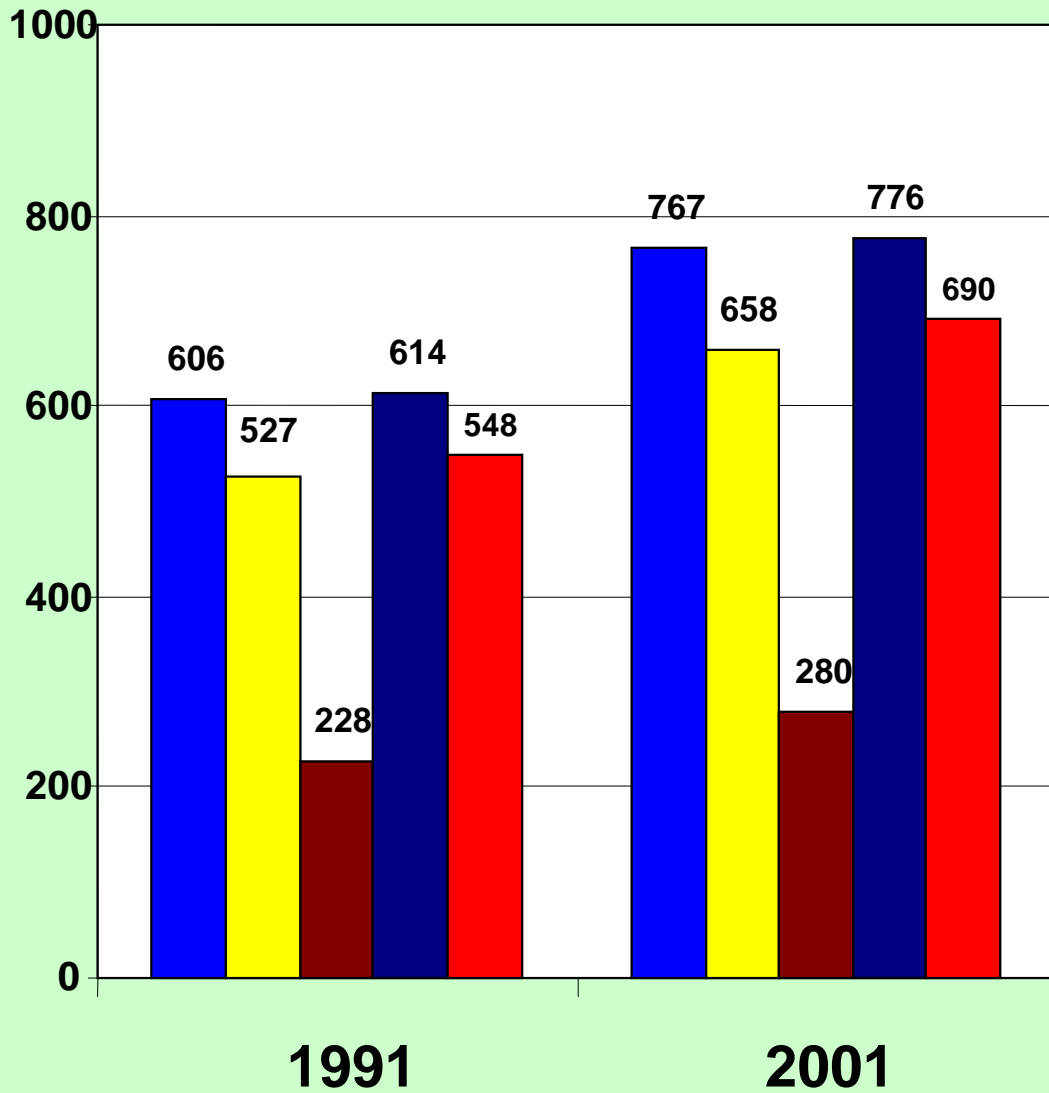
ftyk@l EHkkx	dy tul f; k		Hkk&kfyd {ks=Qy	
	(000)		%oxl fd0eh0%	
	1991	2001	1991	2001
	1	2	3	4
37- tkyk&i	1219	1454	4565	4565
38- >KW h	1417	1745	5024	5024
39- yfyrij	752	978	5039	5039
40- gehjij	885	1044	4095	4282
41- egkck	582	708	3071	2884
42- cknk	1266	1537	4056	4460
43- fp=dW	596	766	3568	3164
cnjny [k.M l EHkkx	6717	8233	29418	29418
44- irki x<+	2211	2731	3717	3717
45- dks kEch	1022	1293	1824	1780
46- bygkckn	3900	4936	5437	5482
47- Q&ckcn	1686	2089	2499	2341
48- vEcn dj uxj	1629	2027	2520	2350
49- l yrku ij	2569	3215	4436	4436
50- cgjkbp	1840	2381	4497	4420
51- JkoLrh	923	1176	2380	2458
52- cyjkeij	1369	1682	3375	3349
53- xlsMk	2205	2766	3977	4003
54- fl) kFAZ uxj	1608	2040	2797	2895
55- cLrh	1686	2085	2790	2688
56- l rdc hj uxj	1152	1420	1641	1646
57- egjkt x&t	1676	2174	2951	2952
58- x&g [ki j	3066	3769	3321	3321
59- dq khuxj	2256	2893	2874	2906
60- n&fj ; k	2184	2713	2571	2538
61- vktex<+	3129	3940	4234	4054
62- eÅ	1446	1854	1713	1713
63- cfy ; k	2262	2762	2981	2981
64- tk&ij	3215	3912	4038	4038
65- xkthij	2417	3038	3377	3377
66- plUnkSyh	1275	1643	2485	2541
67- okjk.kl h	2508	3139	1550	1535
68- l rjfonkl uxj	1078	1354	1057	1015
69- fetk&ij	1657	2116	4522	4521
70- l k&Hknz	1075	1464	6788	6788
i n&h l EHkkx	53044	66611	86352	85845
mRrj i n& k	131999	166198	240928	240928

ftyk@l EHkx	tul [k ea 10 o"lz ea ifr'kr of)		tul [a k dk ?kuRo	
	1981-91	1991-01	1991	2001
	5	6	7	8
1- l gjuij	26.76	25.46	626	785
2- eř QQjuxj	26.42	24.63	709	884
3- fctulš	27.76	27.56	540	687
4- ejknkcn	31.89	36.55	779	1025
5- jkeij	27.45	28.08	635	813
6- T; křrcQys uxj	28.25	12.71	535	667
7- ejB	24.91	23.96	943	1157
8- clxir	22.39	13.01	765	881
9- xlf t; kcn	40.90	46.57	1125	2866
10- xlfrecq uxj	37.64	43.10	585	834
11- cyln' kgj	16.10	18.04	692	669
12- vyhx<+	29.95	29.54	662	820
13- gkřkj l	26.90	5.20	626	726
14- eřkj	22.69	25.88	490	621
15- vlxjk	21.90	31.60	683	899
16- fQjktkcn	21.65	33.92	649	870
17- , Vk	20.78	24.29	505	628
18- ešijh	24.11	21.79	477	579
19- cnk; W	24.16	25.39	474	594
20- cjyh	24.71	27.64	688	878
21- ihyHkhr	27.25	28.23	367	470
22- 'kgtgkřj	20.62	28.23	434	557
23- Q: [kcn	24.46	22.21	598	720
24- clukř	24.94	20.15	545	664
25- bVkok	17.24	18.48	482	579
26- vřš k	27.23	18.00	500	586
if'peh l EHkx	25.74	26.38	606	767
27- y[kheij [khj	23.89	32.59	315	418
28- l hrki j	22.24	26.69	497	630
2- gjnkbz	20.75	23.71	459	568
30- mluko	20.23	22.74	483	592
31- y[kuÅ	37.14	32.02	1093	1443
32- jk; cjyh	23.57	23.65	504	623
33- dkui j ngkr	19.89	19.98	411	517
34- dkui j uxj	22.54	28.09	1083	1321
35- Qrgij	20.79	21.56	457	556
36- cjkcdh	26.59	25.82	543	607
dřnh; l EHkx	21.87	26.24	527	658

ftyk@l EHkkx	tul [k ea 10 o"z ea ifr'kr of)		tul [a k dk ?kuRo	
	1981-91	1991-01	1991	2001
	5	6	7	8
37- tkyk&i	23.64	19.32	267	319
38- >kW h	24.66	22.02	282	347
39- yfyrij	30.18	30.02	149	194
40- gehjij	21.90	18.07	216	244
41- egk&k	24.20	21.73	190	246
42- clmk	23.69	21.43	312	345
43- fp=dW	16.78	28.56	167	242
cWny[k.M l EHkkx	23.72	22.35	228	280
44- irki x<+	22.75	23.53	595	735
45- dK&KEch	25.34	11.77	560	726
46- bykgkckn	30.78	31.14	717	900
47- Q&tkckn	23.77	24.86	675	892
48- vEcndj uxj	25.45	26.36	646	863
49- lYrkuij	25.32	25.63	579	725
50- cgjkbp	25.19	29.41	409	539
51- JkoLrh	23.75	27.45	388	479
52- cyjkeij	25.52	22.89	406	502
53- xlsMk	26.62	25.48	554	691
54- fl) kFAZ uxj	23.63	26.01	575	705
55- cLrh	23.41	25.21	604	776
56- lardchj uxj	26.46	22.22	702	863
57- egjkt x&t	25.56	29.71	568	736
58- xlg [ki j	24.60	22.94	923	1135
59- dq khuxj	29.01	29.45	785	996
60- n&fj ; k	24.95	23.02	849	1069
61- vktex<+	25.46	24.92	739	972
62- eÅ	28.37	28.22	844	1082
63- cfy ; k	22.27	22.09	759	926
64- tk&ij	26.92	21.67	796	969
65- xkthij	24.27	25.68	716	899
66- pUnkSyh	27.33	28.88	513	647
67- okjk.kl h	30.65	25.15	1618	2045
68- l rjfonkl uxj	38.16	25.58	1020	1334
69- fetk&ij	31.40	27.70	366	468
70- l k&Hknz	38.18	36.14	158	216
in&h l EHkkx	27.35	25.64	614	776
mRrj in&k	25.61	25.85	548	690

tuɫ ɖ; k ɔk ?kuɾo

■ i f' peh ■ dɖnh; ■ cɖnsy [k.M ■ i wɖz ■ m0i 0



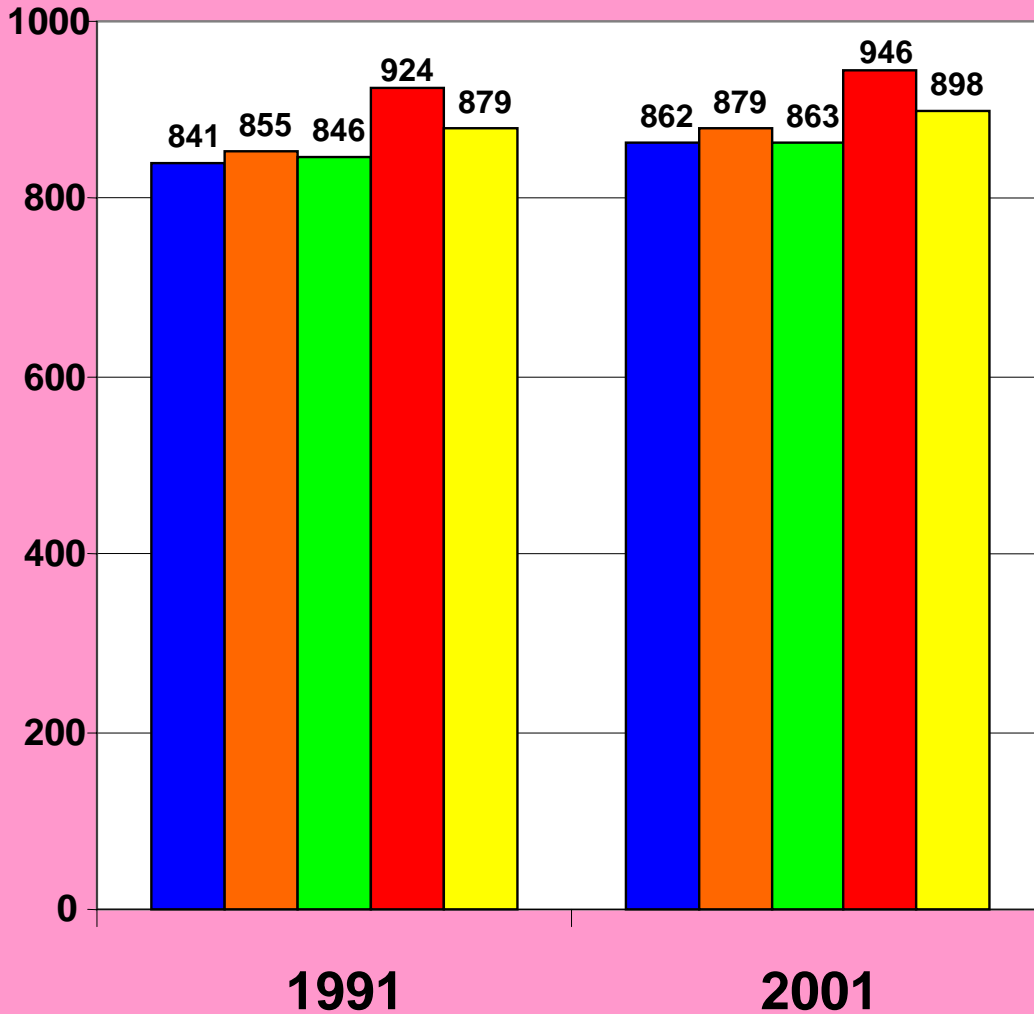
ftyk@l EHkkx	ifr gtkj i#''ka ij		uxjh; tul ã;k dk dy	
	fl=;ka dh l ã;k		tul ã;k ls ifr'kr	
	1991	2001	1991	2001
	9	10	11	12
1- l gkjuij	851	865	25.5	25.8
2- e# QQjuxj	860	871	31.0	25.5
3- fctulš	871	896	25.1	24.3
4- ejknkcn	849	875	31.4	30.5
5- jkeij	858	879	26.1	25.0
6- T; k#rcdQys uxj	860	885	24.1	24.6
7- ejB	858	872	45.0	48.4
8- clxir	838	847	18.3	19.7
9- xkft; kcn	840	860	47.5	55.2
10- xk#rec@ uxj	817	841	29.3	37.4
11- cyln' kgj	858	879	21.5	23.2
12- vyhx<+	845	862	26.1	28.9
13- gkFij l	830	858	19.4	19.8
14- eFij k	816	840	25.8	28.3
15- vlxjk	832	846	40.4	43.3
16- fQjktkcn	832	852	26.6	30.3
17- ,Vk	824	849	16.7	17.3
18- ešijh	834	857	13.2	14.6
19- cnk; W	810	842	17.6	18.2
20- cjyh	839	871	32.8	32.9
21- ihytHkr	853	877	18.5	17.9
22- 'kgtgkWij	816	842	20.8	20.6
23- Q: ãkcn	832	848	21.2	21.7
24- dlukš	835	866	18.6	16.7
25- bVkok	834	858	20.8	23.0
26- vkšš k	828	856	13.0	14.3
if'peh l EHkkx	841	862	26.3	28.3
27- y[kheij [kjh	842	871	10.7	10.8
28- l hrki j	833	864	12.0	12.0
2- gjnkbZ	818	844	11.7	12.0
30- mluko	873	898	13.6	15.2
31- y[kuÅ	866	888	62.7	63.6
32- jk; cjyh	931	951	9.0	9.5
33- dkuij ngkr	836	852	5.7	6.9
34- dkuij uxj	832	855	64.1	67.1
35- Qrgij	882	893	9.9	10.3
36- cljkcđh	854	887	10.5	9.3
dšnb; l EHkkx	855	879	23.9	25.1

ftyk@l EHkkx	ifr gtlj i@kka ij		uxjh; tul ð;k dk dy	
	fl=; ka dh l ð;k		tul ð;k l s ifr'kr	
	1991	2001	1991	2001
	9	10	11	12
37- tkyk&	829	849	22.1	23.4
38- >kW h	864	871	39.6	40.8
39- yfyri j	863	882	14.0	14.5
40- gehj i j	839	851	15.5	16.7
41- egkck	845	866	20.2	21.9
42- cknk	832	860	12.8	15.9
43- fp=dW	862	873	9.4	10.0
c@ny[k.M l EHkkx	846	863	21.3	22.4
44- irki x<+	987	1004	5.5	5.3
45- dIS kEch	883	895	6.6	7.1
46- bykgkckn	873	879	24.5	24.4
47- QStkckn	898	939	14.0	13.5
48- vEcdj uxj	943	978	8.7	8.9
49- l Yrkui j	933	980	4.5	4.7
50- cgjkbp	845	867	10.3	10.0
51- Jkolrh	833	862	2.9	2.8
52- cyjkei j	868	895	8.4	8.1
53- xlsMk	877	906	14.0	7.0
54- fl) kFAZ uxj	912	948	3.5	3.8
55- cLrh	908	938	5.6	5.6
56- l rdcj uxj	928	974	7.1	7.1
57- egjkt x&t	909	934	4.9	5.1
58- xlg [ki j	924	960	19.5	19.6
59- dq khuxj	940	963	4.9	4.6
60- n&fj; k	995	1002	9.9	9.9
61- vktex<+	1007	1020	7.2	7.5
62- e&A	974	986	16.9	19.4
63- cfy; k	946	953	9.9	9.8
64- tk&i j	994	1014	6.9	7.4
65- xkthi j	957	976	7.4	7.7
66- pUnkSyh	907	922	9.9	10.6
67- okjk.kl h	890	903	42.2	40.2
68- l rjfonkl uxj	896	917	12.9	12.8
69- fetk&i j	883	897	13.8	13.5
70- l ksHknz	862	898	13.4	18.8
i n&l l EHkkx	924	946	11.6	11.7
mRrj i n&k	879	898	19.7	20.8

i fr g tkj i q "kka ij fL=; ka dh l d ; k

¼ yaxkuq k½

■ i f' peh ■ dñnh; ■ cñnsy [k.M ■ i wñz ■ m0i 0



ftyk@l EHkx	ftys dh tul ã;k dk insk dh tul ã;k ls ifr'kr		vuq ãpr tkfr dh tul ã;k dk dly tul ã;k ls ifr'kr	
	1991	2001	1991	2001
	13	14	15	16
1- l gjuij	1.7	1.7	22.5	21.7
2- eþQQjuxj	2.2	2.1	14.0	13.5
3- fctulš	1.9	1.9	20.6	20.9
4- ejlnkcln	2.2	2.3	15.9	15.9
5- jkeij	1.1	1.2	13.0	13.4
6- T; kfrclQys uxj	0.9	0.9	16.8	17.3
7- ejB	1.8	1.8	18.6	18.4
8- clxir	0.8	0.7	12.1	11.0
9- xlf t; kcln	1.7	2.0	18.8	18.0
10- xlfrec@ uxj	0.7	0.7	17.0	16.3
11- cyln'kgj	1.8	1.8	21.7	20.2
12- vyhx<+	1.9	1.8	21.7	21.2
13- gkFkl	0.9	0.8	25.7	25.2
14- eFklj	1.2	1.2	20.2	19.6
15- vlxjk	2.1	2.2	23.2	21.8
16- fQjktkcln	1.2	1.2	19.3	18.9
17- ,Vk	1.7	1.7	17.3	17.2
18- ešijh	1.0	1.0	19.4	19.3
19- cnk;W	1.9	1.8	17.3	17.1
20- cjyh	2.1	2.2	12.7	12.7
21- ihytHkhr	1.0	1.0	16.0	15.2
22- 'kgtgkWij	1.5	1.5	18.0	17.7
23- Q: [kcln	1.0	0.9	17.0	16.4
24- clukst	0.9	0.8	18.2	18.4
25- bVkok	0.8	0.8	23.9	23.4
26- vlgš k	0.8	0.7	26.2	27.7
if'peh l EHkx	36.6	36.8	18.6	18.2
27- y[kheij [khj	1.8	1.9	26.9	25.6
28- lhrki j	2.2	2.2	32.2	31.9
2- gjnkbz	2.1	2.0	31.5	31.4
30- mluko	1.7	1.6	30.5	30.6
31- y[kuÅ	2.1	2.2	21.9	21.3
32- jk; cjyh	1.8	1.7	29.9	29.8
33- dkuij ngkr	1.0	0.9	24.4	24.8
34- dkuij uxj	2.5	2.5	16.9	16.5
35- Qrgij	1.4	1.4	24.7	25.0
36- cljkcðh	1.6	1.6	27.6	26.9
dññ; l EHkx	18.1	18.1	26.5	26.1

ftyl@l EHKkx	ftys dh tulð;k dk inðk dh tulð;k ls ifr'kr		vulðpr tkfr dh tulð;k dk dy tulð;k ls ifr'kr	
	1991	2001	1991	2001
	13	14	15	16
37- tkykð	0.9	0.9	27.4	27.0
38- >kw h	1.1	1.0	29.1	28.1
39- yfyrið	0.6	0.6	25.1	24.9
40- gehjið	0.7	0.6	23.8	22.8
41- egkuk	0.4	0.4	26.6	25.8
42- cknk	1.0	0.9	21.3	20.8
43- fp=dW	0.5	0.5	27.4	26.3
cþnsy [k. M l EHKkx	5.1	5.0	25.8	25.1
44- irki x<+	1.7	1.6	21.5	22.0
45- dks kEch	0.8	0.8	35.4	36.1
46- bylgkckn	3.0	3.0	21.6	21.6
47- QStckkn	1.3	1.3	22.2	22.6
48- vEcndj uxj	1.2	1.2	23.7	24.4
49- lYrkuið	1.9	1.9	22.3	22.2
50- cgjkbp	1.4	1.4	15.1	14.4
51- Jkolrh	0.7	0.7	19.1	18.4
52- cyjkeið	1.0	1.0	14.3	13.5
53- xksMk	1.7	1.7	16.4	15.7
54- fl) kFAZ uxj	1.2	1.2	16.7	16.5
55- cLrh	1.3	1.3	20.9	20.9
56- lardchj uxj	0.9	0.9	21.1	21.2
57- egjktæt	1.3	1.3	19.4	19.5
58- xkj [kið	2.3	2.3	22.0	22.0
59- dqkhuxj	1.7	1.7	16.1	18.1
60- nðfj;k	1.7	1.6	15.0	18.2
61- vktex<+	2.4	2.4	25.8	25.7
62- eÁ	1.1	1.1	22.1	22.7
63- cfy;k	1.7	1.7	14.7	16.5
64- tkðið	2.4	2.4	21.8	21.9
65- xkthið	1.8	1.8	20.6	21.4
66- plUnSyh	1.0	1.0	24.1	24.3
67- okjk.kl h	1.9	1.9	13.8	13.9
68- l rjfonkl uxj	0.8	0.8	21.2	21.6
69- fetkðið	1.3	1.3	26.0	26.8
70- l kuHknz	0.8	0.9	42.5	41.9
iðh l EHKkx	40.2	40.1	20.7	21.1
mRrj inðk	100.0	100.0	27.5	21.1

ftyl@lEHkx	vud fpr tkfr dh tul ð; k dk		vud fpr tutkfr dh tul ð; k	
	insk dh dy vud fpr tkfr		dk dy tul ð; k ls ifr'kr	
	1991	2001	1991	2001
	17	18	19	20
1- lgjuij	1.9	1.8	0.0	0.0
2- etQQjuxj	1.4	1.4	0.0	0.0
3- fctulj	1.8	1.9	0.1	0.1
4- ejknkcln	1.7	1.7	0.0	0.0
5- jkeij	0.7	0.7	0.0	0.0
6- T; kfrckQys uxj	0.7	0.7	0.0	0.0
7- ejB	1.6	1.6	0.0	0.0
8- cxi r	0.4	0.4	0.0	0.0
9- xkft; kcln	1.5	1.7	0.0	0.0
10- xkfr ecð uxj	0.5	0.6	0.0	0.0
11- cyln'kgj	1.9	1.7	0.0	0.0
12- vyhx<+	1.9	1.8	0.0	0.0
13- gkFkj l	1.0	1.0	0.0	0.0
14- efkj k	1.2	1.2	0.0	0.0
15- vlxjk	2.3	2.2	0.0	0.0
16- fQjstkccln	1.1	1.1	0.0	0.0
17- ,Vk	1.4	1.4	0.0	0.0
18- ebiijh	0.9	0.9	0.0	0.0
19- cnk; W	1.5	1.5	0.0	0.0
20- cjyh	1.3	1.3	0.0	0.0
21- ihyhHkhr	0.7	0.7	0.1	0.1
22- 'kgtgkWj	1.3	1.3	0.0	0.0
23- Q: [kcln	0.8	0.7	0.1	0.1
24- dUukst	0.8	0.7	0.0	0.0
25- bVkok	0.9	0.9	0.0	0.0
26- vjg\$ k	1.0	0.9	0.0	0.0
if'peh lEHkx	32.0	31.6	0.0	0.0
27- y[kheij [kjh	2.3	2.3	1.2	1.2
28- lhrki j	3.3	3.3	0.0	0.0
2- gjnkbZ	3.1	3.0	0.0	0.0
30- mluko	2.4	2.4	0.1	0.0
31- y[kuÁ	2.2	2.2	0.0	0.1
32- jk; cjyh	2.5	2.4	0.1	0.1
33- dkuij ngkr	1.1	1.1	0.0	0.0
34- dkuij uxj	2.0	2.0	0.0	0.0
35- Qrgij	1.7	1.6	0.0	0.0
36- ckjkcadh	2.1	2.0	0.0	0.0
dñnh; lEHkx	22.6	22.4	0.2	0.2

ftyk@l EHkkx	vud þpr tkfr dh tulæ;k dk		vud þpr tutkfr dh tulæ;k	
	insk dh dgy vud þpr tkfr		dk dgy tulæ;k ls ifr'kr	
	1991	2001	1991	2001
	17	18	19	20
37- tkykú	1.2	1.1	0.0	0.0
38- >KW/h	1.5	1.4	0.0	0.1
39- yfyrij	0.7	0.7	0.0	0.0
40- getjij	0.7	0.7	0.0	0.0
41- egkck	0.6	0.5	0.0	0.0
42- cknk	1.0	0.9	0.0	0.0
43- fp=dW	0.6	0.6	0.0	0.0
cþny [k.M l EHkkx	6.2	5.9	0.0	0.0
44- irki x<+	1.7	1.7	0.0	0.0
45- dkskkEch	1.3	1.3	0.0	0.0
46- bykgkckn	3.0	3.0	0.1	0.1
47- Qstkckn	1.3	1.3	0.0	0.0
48- vEcndj uxj	1.4	1.4	0.0	0.0
49- l Yrkuij	2.0	2.0	0.0	0.0
50- cgjkbp	1.0	1.0	0.3	0.4
51- JkoLrh	0.6	0.6	0.0	0.4
52- cyjkeij	0.7	0.6	1.1	1.1
53- xlsMk	1.3	1.2	0.4	0.0
54- fl) kFAZ uxj	1.0	1.0	0.0	0.0
55- cLrh	1.3	1.2	0.0	0.0
56- lardchj uxj	0.9	0.9	0.0	0.0
57- egjktxat	1.2	1.2	0.2	0.1
58- xkj [ki j	2.4	2.4	0.0	0.0
59- dqkhuxj	1.3	1.5	0.0	0.0
60- nofj;k	1.2	1.4	0.0	0.0
61- vktex<+	2.9	2.9	0.0	0.0
62- eÅ	1.1	1.2	0.0	0.0
63- cfy;k	1.2	1.3	0.0	0.0
64- tkðij	2.5	2.4	0.0	0.0
65- xkthij	1.8	1.8	0.0	0.0
66- plnksyh	1.1	1.1	0.0	0.0
67- okjk.kl h	1.2	1.2	0.0	0.0
68- l rjfonkl uxj	0.8	0.8	0.0	0.0
69- fetkij	1.5	1.6	0.0	0.1
70- l ksHknz	1.6	1.7	0.0	0.0
inðl l EHkkx	39.2	40.1	0.1	0.1
mRrj insk	100.0	100.0	0.1	0.1

ftyl@l EHKkx	vuj fipr tutkfr dh tulq;k dk insk dh dly vuj fipr tutkfr dh tulq;k ls ifr'kr	
	1991	2001
	21	22
1- lgkjuij	0.3	0.5
2- etQQjuxj	0.1	0.1
3- fctulq	2.5	2.2
4- ejknkcn	0.4	0.3
5- jkeij	0.1	0.3
6- T;krckQys uxj	0.1	0.0
7- ejB	0.1	0.2
8- clxir	0.0	0.0
9- xlt;kcn	0.1	0.2
10- xkrccp uxj	0.1	0.4
11- cylln'kgj	0.1	0.2
12- vyhx<+	0.2	0.2
13- gkfkjl	0.0	0.1
14- eflqk	0.2	0.2
15- vlxjk	0.4	0.8
16- fQjstkcnc	0.2	0.2
17- ,Vk	0.1	0.0
18- ebiijh	0.0	0.7
19- cnk;W	0.0	0.1
20- cjsyh	0.6	0.3
21- ihyhHkr	1.7	1.7
22- 'kgtgkllj	0.5	0.1
23- Q: [kckn	1.0	0.8
24- dlukst	0.0	0.0
25- bVkok	0.1	0.0
26- vqssk	0.0	0.1
if'peh l EHKkx	8.9	9.7
27- y[kheij [khj	38.0	35.2
28- lhrkij	0.4	0.3
2- gjnkbz	0.0	0.2
30- mluko	3.1	0.9
31- y[kuA	1.5	2.7
32- jk;cjsyh	1.9	1.7
33- dluij ngkr	0.6	0.4
34- dluij uxj	1.7	1.9
35- Orgij	0.4	0.4
36- ckjkcsh	0.3	0.4
dlnh; l EHKkx	47.9	44.0

ftyk@l EHKkx	vud þpr tutkfr dh tul ð;k dk inðk dh dgy vud þpr tutkfr dh tul ð;k ls ifr'kr	
	1991	2001
	21	22
37- tkykú	0.0	0.1
38- >KWh	0.3	1.0
39- yfyrij	0.5	0.0
40- gehjij	0.0	0.2
41- egkck	0.1	0.1
42- cknk	0.0	0.1
43- fp=dV	0.0	0.0
cðny [k.M l EHKkx	0.9	1.4
44- i rki x<+	0.1	0.1
45- dkSkkEch	0.0	0.1
46- bykgkckn	2.9	4.0
47- QStckkn	0.0	0.2
48- vEcndj uxj	0.0	0.1
49- l Yrkuij	0.2	0.4
50- cgjkbp	8.1	7.9
51- JkoLrh	4.4	4.4
52- cyjkeij	20.0	17.9
53- xksMk	0.1	0.2
54- fl)kFAZ uxj	0.1	0.2
55- cLrh	0.1	0.2
56- l rcdchj uxj	0.1	0.3
57- egjktxat	3.5	2.4
58- xkj [ki j	0.7	0.8
59- dqkthuxj	0.1	0.4
60- nðfj; k	0.2	0.5
61- vktex<+	0.3	0.6
62- eÁ	0.1	0.4
63- cfy; k	0.2	0.3
64- tkúij	0.1	0.3
65- xkthij	0.5	0.3
66- pUnkSyh	0.0	0.2
67- okjk.kl h	0.1	0.7
68- l rjfonkl uxj	0.1	0.2
69- fetkúij	0.1	1.2
70- l kshkxz	0.2	0.5
i ðhZ l EHKkx	42.3	44.9
mRrj i nðk	100.0	100.0

ftyk@l EHKkx	vuq fipr tkfr dh tul ð; k ea		vuq fipr tutkfr dh tul ð; k	
	n'kdh; of) %½		ea n'kdh; of) %½	
	1981-91	1991-2001	1981-91	1991-2001
	23	24	25	26
1- l gju i j	27.05	21.13	[-]45.06	108.37
2- eþ QQjuxj	29.81	19.86	[-]1.27	67.31
3- fctulš	29.39	29.26	16.60	29.44
4- ejknkcn	23.62	28.36	[-]33.82	-4.40
5- jke i j	26.81	31.88	6.25	601.96
6- T; kfrclQys uxj	..	33.19	..	-74.19
7- ejB	23.59	23.17	[-]54.34	198.73
8- cxi r	..	2.29
9- xlf t; kcn	33.24	41.79	129.23	104.95
10- xlfrecq uxj	..	31.69	..	512.31
11- cyln'kgj	19.45	13.20	594.44	74.07
12- vyhx<+	30.89	19.51	504.76	81.10
13- gkFkj l	..	16.46
14- eFkj k	27.50	23.52	88.89	35.88
15- vlxjk	26.01	23.51	[-]83.36	225.56
16- fQjktkcn	23.39	30.95	0.00	60.83
17- ,Vk	22.48	23.12	[-]14.82	-56.52
18- eš i jh	26.06	21.39	76.09	6354.55
19- cnk; W	27.94	23.58	200.00	292.59
20- cjyh	26.47	27.54	636.21	-12.18
21- ihytHkhr	19.16	21.92	384.98	35.42
22- 'kgtgkWj	21.63	26.10	905.13	-75.26
23- Q: [kckn	26.59	18.41	329.61	21.14
24- clukš	..	21.18	..	176.47
25- bVkok	20.12	19.19	70.45	-74.60
26- vŒš k	..	21.55	..	466.67
if'peh l EHKkx	25.34	23.83	12.88	55.62
27- y[khe i j [khj	28.07	26.05	62.21	31.51
28- l hrki j	27.07	25.34	896.43	31.54
2- gjnkbz	27.29	22.99	183.33	497.06
30- mluko	22.63	23.11	6.12	-59.71
31- y[kuÅ	25.79	28.47	293.01	155.16
32- jk; cjyh	24.37	23.53	643.72	21.76
33- dkui j ngkr	25.61	22.41	[-]5.05	-9.69
34- dkui j uxj	5.32	25.03	149.42	54.91
35- Qrgi j	25.83	23.14	2444.44	50.65
36- cjkcdh	18.73	23.22	47.53	90.79
dñh; l EHKkx	23.90	24.42	66.68	30.34

ftyk@l EHkkx	vud fipr tkfr dh tul d; k ea n'kdh; of) %/h		vud fipr tutkfr dh tul d; k ea n'kdh; of) %/h	
	1981-91	1991-2001	1981-91	1991-2001
	23	24	25	26
37- tkyk&i	24.65	17.94
38- >kW h	26.35	18.94	252.83	472.19
39- yfyrij	34.12	29.04	2584.62	-99.43
40- gehjij	24.47	13.14	..	1283.33
41- egkck	..	18.03	..	27.45
42- clmk	19.42	18.84	186.67	31.71
43- fp=dW	..	23.50	..	-50.00
clnsy[k.M l EHkkx	24.61	19.48	692.59	133.33
44- irki x<+	22.33	26.51	1185.71	76.67
45- dks kEch	..	29.03	..	1128.57
46- bykgkckn	29.30	26.49	760.94	94.49
47- QStckcn	19.71	25.88	[-]100	..
48- vEcn dj uxj	..	28.32
49- lYrkuij	21.11	25.03	4500.00	153.26
50- cgjkbp	24.13	23.18	49.64	39.27
51- Jkolrh	..	22.53	..	42.31
52- cyjkeij	..	15.80	..	27.45
53- xlsMk	27.39	20.22	32.91	287.23
54- fl) kFAZ uxj	18.47	25.37	[-]21.11	221.13
55- cLrh	21.97	23.46	17100.00	176.47
56- lrdchj uxj	..	23.64	..	252.87
57- egjktxat	21.97	30.41	21.93	-4.72
58- xlg [ki j	23.47	23.00	464.37	82.89
59- dq khuxj	..	44.58	..	360.44
60- nbfj; k	13.71	50.42	75.00	182.01
61- vktex<+	24.52	25.53	50.00	233.33
62- eA	26.62	32.20	..	725.00
63- cfy; k	18.81	36.85	540.74	57.80
64- tk&ij	28.91	22.54	3366.67	261.54
65- xkthij	24.17	30.66	453.42	-30.20
66- plUnSyh	.	30.04	..	3514.29
67- okjk.kl h	31.54	25.56	[-]10.92..	998.57
68- l rjfonkl uxj	..	28.37	..	188.46
69- fetklj	33.89	31.66	[-]43.27	2106.78
70- l kshknz	33.35	34.28	230.95	254.68
inbz l EHkkx	24.69	28.00	51.38	50.49
mRrj ins'k	24.83	25.33	23.72	41.99

fofHKUu tul ȳ;k oxkũq kj xteka dh l ȳ;k@tul ȳ;k dk dly xteka dh
l ȳ;k@ tul ȳ;k l s ifr'kr 2001

fytel EHKkx	200 l s de tul ȳ;k		½200&499½tul ȳ;k		ds
	ds xte		xte		
	l ȳ;k	tul ȳ;k	l ȳ;k	tul ȳ;k	
	27	28	29	30	
1- l gkjuij	7.12	0.37	10.76	2.16	
2- etQQjuxj	5.71	0.13	6.49	0.80	
3- fctulȳ	13.22	1.02	18.53	6.09	
4- ejknkcln	4.94	0.20	9.62	2.10	
5- jkeij	8.15	0.66	15.48	4.10	
6- T;krckQys uxj	8.09	0.61	15.00	4.41	
7- ejB	7.40	0.24	6.11	0.88	
8- clxir	3.79	0.04	3.45	0.38	
9- xlt;kcln	5.36	0.11	5.17	0.62	
10- xlfrecp uxj	4.85	0.28	6.89	1.21	
11- cylln'kgj	1.87	0.09	5.15	0.96	
12- vyhx<+	1.44	0.08	7.37	1.53	
13- gkfkjl	3.66	0.24	11.28	2.34	
14- eflȳk	6.11	0.23	10.60	1.85	
15- vlxjk	1.77	0.11	7.53	1.28	
16- fQjstklcn	3.27	0.24	9.18	1.90	
17- ,Vl	4.35	0.34	14.11	3.46	
18- ebiijh	3.29	0.23	13.76	2.95	
19- cnk; W	3.31	0.25	13.24	3.43	
20- cjsyh	6.17	0.47	15.87	4.44	
21- ihytHkr	17.02	1.29	13.98	4.62	
22- 'kgtgkVj	11.68	1.16	22.11	8.40	
23- Q: Źklcn	5.32	0.42	14.38	3.73	
24- dlukst	3.03	0.25	11.69	2.51	
25- bVkok	2.92	0.26	12.54	3.09	
26- vȳs k	6.06	0.49	16.75	4.57	
if'peh l EHKkx	6.47	0.38	12.80	2.90	
27- y[kheij [khj	6.14	0.35	13.58	3.00	
28- lhrki j	3.40	0.31	14.95	4.01	
29- gjnkbz	3.68	0.28	14.26	3.41	
30- mluko	3.43	0.29	17.76	4.81	
31- y[kuÄ	1.34	0.10	12.04	2.78	
32- jk; cjsyh	4.73	0.32	16.21	3.97	
33- dkuij ngkr	2.68	0.19	12.26	3.17	
34- dkuij uxj	4.62	0.30	14.63	3.55	
35- Orgij	4.73	0.37	16.33	3.89	
36- ckjkdh	4.39	0.35	17.57	4.94	
dñnh; l EHKkx	4.05	0.30	15.25	3.81	

fofHKU tul ã;k oxkãq kj xteka dh lã;k@tul ã;k dk dÿ xteka dh
lã;k@ tul ã;k ls ifr'kr 2001

ftÿk@l EHkkx	200 ls de tul ã;k ds xte		200&499% tul ã;k ds xte	
	lã;k	tul ã;k	lã;k	tul ã;k
	27	28	29	30
37- tÿkã	6.72	0.56	19.32	5.82
38- >ãh	6.28	0.38	14.27	3.91
39- yfyrij	10.47	0.74	17.50	5.35
40- geÿij	9.98	0.45	11.71	2.62
41- egkck	10.21	0.60	17.10	4.42
42- ckck	7.18	0.31	11.44	2.14
43- fp=dW	11.19	0.78	16.33	4.48
ctÿny[k.M l EHkkx	8.52	0.52	15.59	4.00
44- irki x<+	5.68	0.62	22.00	6.57
45- dks kEch	5.93	0.37	10.65	2.38
46- bykgckn	9.35	0.70	14.74	3.93
47- QStckn	4.49	0.30	15.40	3.87
48- vEcndj uxj	8.72	0.92	22.87	7.17
49- lÿrkuij	6.36	0.61	20.17	5.78
50- cgjkbp	3.99	0.23	10.63	2.10
51- JkLrh	2.80	0.16	7.95	1.70
52- cyjkeij	2.10	0.16	8.81	2.14
53- xksMk	4.46	0.41	16.14	4.11
54- fl)kFAZ uxj	9.45	1.17	29.30	12.58
55- cLrh	19.46	2.98	35.17	19.60
56- lrdchj uxj	14.40	1.63	25.32	10.86
57- egjktxã	4.74	0.27	8.81	1.94
58- xÿ [ki j	17.10	1.57	22.64	7.58
59- dqkhuxj	5.79	0.33	10.05	2.10
60- nãj;k	8.37	0.64	18.48	5.44
61- vktex<+	17.99	1.59	21.39	7.72
62- eÄ	21.08	1.76	22.75	7.82
63- cfy;k	18.74	1.22	19.51	4.96
64- tkãij	13.04	1.10	20.61	6.55
65- xkthij	21.24	1.71	21.09	6.92
66- pUnksh	19.45	1.62	20.01	6.88
67- okjk.kl h	11.33	0.71	14.90	3.63
68- larfonkl uxj	13.95	1.32	19.87	6.44
69- fetkãij	16.07	1.37	20.77	7.01
70- lksHknz	20.25	2.20	29.86	11.84
iãhã l EHkkx	12.46	1.01	20.39	6.18
mRrj insk	9.29	0.65	17.23	4.57

fofHKUu tul Œ;k oxkúq kj xteka dh I Œ;k@tul Œ;k dk dly xteka dh
I Œ;k@ tul Œ;k l s ifr'kr 2001

fytkeI EHKkx	¼500&999½ tul Œ;k		¼1000&1999½ tul Œ;k	
	ds xte		ds xte	
	I Œ;k	tul Œ;k	I Œ;k	tul Œ;k
	31	32	33	34
1- l gkjuij	19.94	8.86	32.91	28.13
2- eŒQQjuxj	8.96	2.27	26.76	13.62
3- fctulŒ	27.93	18.24	26.40	33.13
4- ejknkckn	23.22	10.20	33.42	28.16
5- jkeij	26.19	14.43	32.51	34.43
6- T;krckQys uxj	32.02	19.62	30.11	35.55
7- ejB	10.77	3.42	25.24	14.91
8- cxir	8.28	1.88	27.24	12.54
9- xft; kckn	9.39	2.52	31.80	16.60
10- xkr'ecŒ uxj	15.31	6.14	39.29	29.06
11- cyln' kgj	16.43	6.22	38.81	28.45
12- vyhx<+	26.44	11.15	35.85	28.89
13- gkfkjl	26.83	12.25	31.86	27.20
14- efljk	17.93	6.53	27.99	19.86
15- vlxjk	18.83	6.06	31.45	20.05
16- fQjstckn	26.42	10.88	31.70	24.86
17- ,Vk	25.18	12.23	31.64	29.01
18- ebiijh	26.80	12.09	30.33	25.81
19- cnk; W	28.51	15.10	35.41	35.41
20- cjyh	28.20	16.03	32.12	34.78
21- ihyhHhr	27.96	18.51	28.54	36.34
22- 'kgtgkWj	33.24	25.30	24.99	36.84
23- Q: Œkckn	28.88	15.11	32.05	32.46
24- dluŒt	26.70	12.08	31.17	26.49
25- bVkok	29.15	14.34	33.24	31.79
26- vŒŒk	28.74	16.22	30.15	32.06
if'peh I EHKkx	24.79	11.47	31.09	27.69
27- y[kheij [khj	23.76	10.48	28.73	24.68
28- lhrkij	28.22	15.21	32.14	33.80
29- gjnbz	25.67	12.00	30.41	27.53
30- mluko	32.56	17.65	28.66	29.34
31- y[kuÄ	26.76	12.49	33.82	29.73
32- jk; cjyh	27.35	13.30	29.49	27.81
33- dkuij ngkr	26.88	13.12	34.91	32.40
34- dkuij uxj	28.27	14.09	30.25	28.39
35- Orgij	27.05	13.08	30.16	27.62
36- ckjckdh	29.65	16.31	30.20	32.16
dŒnh; I EHKkx	27.69	13.77	30.60	29.27

fofHkUu tul ;k oxkZdq kj xteka dh l ;k@tul ;k dk dly xteka dh
l ;k@ tul ;k l s ifr'kr 2001

ftyk@l EHkx	¼500&999½ tul ;k		¼1000&1999½ tul ;k	
	ds xte		ds xte	
	l ;k	tul ;k	l ;k	tul ;k
	31	32	33	34
37- tkykú	29.99	18.52	29.03	33.61
38- >W/h	27.36	15.08	32.07	33.66
39- yfyrij	30.13	18.38	27.40	32.32
40- gehjij	17.47	8.11	31.29	27.75
41- egkck	25.42	14.45	28.27	30.99
42- clmk	18.04	7.13	30.21	22.85
43- fp=dV	24.77	14.20	31.38	35.19
cljnsy [k.M l EHkx	25.31	13.40	29.93	30.42
44- irki x<+	29.74	18.36	26.49	31.51
45- dKs kEch	24.26	11.36	32.35	28.47
46- bykgkckn	26.70	14.77	29.84	32.01
47- QStckn	24.86	12.77	32.88	31.92
48- vEcndj uxj	29.97	19.57	24.60	31.38
49- l Yrkuij	29.17	17.55	27.21	31.09
50- cgjkbp	19.68	8.21	34.30	28.49
51- Jkolrh	19.88	9.00	41.38	36.37
52- cyjkeij	22.92	11.27	42.04	39.34
53- xksMk	27.55	14.03	31.02	31.56
54- fl) kFAZ uxj	36.74	31.53	18.05	29.04
55- clrh	29.91	33.46	11.95	25.88
56- l rdchj uxj	32.87	28.25	20.18	33.00
57- egjktxat	19.29	8.43	36.33	30.86
58- xkj [ki j	25.92	18.02	21.65	29.03
59- dq khuxj	22.58	9.68	32.70	26.46
60- nqj; k	27.99	16.91	29.73	34.60
61- vktex<+	26.21	19.60	23.15	33.74
62- eA	22.95	16.31	19.68	27.85
63- cfy; k	22.02	11.79	19.51	20.50
64- tkúij	25.50	17.09	26.23	33.52
65- xkthij	24.39	16.76	19.96	26.82
66- plnkyh	23.26	16.55	23.11	31.78
67- okjk. kl h	22.73	11.50	28.86	28.69
68- l rjfonkl uxj	26.80	18.15	24.89	32.50
69- fetkúij	26.66	19.04	23.03	31.13
70- l kúHknz	25.97	20.89	14.75	24.10
inúiz l EHkx	26.50	16.61	24.96	30.42
mRrj inúsk	26.15	14.26	27.79	29.31

fofHKlu tul ȳ;k oxkũq kj xkela dh l ȳ;k@tul ȳ;k dk dly xkela dh
l ȳ;k@ tul ȳ;k l s ifr'kr 2001

fytke l EHKkx	½2000&4999½ tul ȳ;k		5000;k ml l s vf/kd	
	ds xte		tul ȳ;k ds xte	
	l ȳ;k	tul ȳ;k	l ȳ;k	tul ȳ;k
	35	36	37	38
1- l gkjuij	25.95	45.42	3.32	15.06
2- etQQjuxj	35.83	38.71	16.24	44.47
3- fctulȳ	12.43	31.99	1.49	9.53
4- ejknkcln	25.53	44.77	3.27	14.57
5- jkeij	15.20	33.02	2.47	13.35
6- T;krcckQys uxj	13.30	30.58	1.49	9.23
7- ejB	39.87	49.54	10.61	31.02
8- clxir	36.90	37.99	20.34	47.17
9- xlt;kcln	37.36	40.96	10.92	39.18
10- xkrccq uxj	27.81	43.06	5.87	20.25
11- cylln'kgj	32.86	47.92	4.88	16.36
12- vyhx<+	24.58	41.53	4.32	16.82
13- gkfkjl	22.71	41.34	3.66	16.63
14- eflkj	30.43	45.95	6.93	25.58
15- vlxjk	31.67	42.85	8.75	29.65
16- fQjstklcn	24.03	39.01	5.41	23.10
17- ,Vk	22.15	42.72	2.57	12.25
18- ebiijh	20.34	35.95	5.48	22.98
19- cnk; W	17.79	36.72	1.74	9.08
20- cjsyh	15.82	34.73	1.82	9.54
21- ihyhHkr	10.94	27.84	1.56	11.40
22- 'kgtgkWj	7.05	20.83	0.93	7.46
23- Q: [klcn	16.76	34.62	2.60	13.67
24- dlukst	22.66	39.59	4.76	19.08
25- bVkok	19.68	39.24	2.48	11.29
26- vlg\$ k	16.62	37.41	1.68	9.25
if'peh l EHKkx	20.87	38.80	3.97	18.76
27- y[kheij [khjh	22.94	39.60	4.86	21.90
28- lhrkij	20.34	42.37	0.95	4.30
29- gjnkbz	23.09	43.75	2.89	13.03
30- mluko	14.68	32.07	2.90	15.83
31- y[kuA	23.11	42.21	2.92	12.69
32- jk; cjsyh	18.29	36.25	3.92	18.34
33- dkuij ngkr	20.80	39.28	2.47	11.84
34- dkuij uxj	18.59	36.54	3.63	17.13
35- Orgij	17.96	35.15	3.77	19.88
36- ckjkcadh	16.14	34.77	2.03	11.47
dWnh; l EHKkx	19.48	38.41	2.93	14.43

fofHkUu tulā;k oxkūđ kj xteka dh lā;k@tulā;k dk dgy xteka dh
lā;k@ tulā;k ls ifr'kr 2001

fityk@l EHkx	½2000&4999½ tulā;k ds xte		5000;k ml ls vf/kd tulā;k ds xte	
	lā;k	tulā;k	lā;k	tulā;k
	35	36	37	38
37- tkykū	13.55	33.24	1.39	8.25
38- >kW h	18.32	38.70	1.70	8.27
39- yfyrij	11.91	28.00	2.58	15.21
40- gehjij	26.49	47.85	3.07	13.23
41- egkck	17.10	36.77	1.90	12.77
42- clnk	26.98	44.53	6.16	23.03
43- fp=dW	14.31	34.08	2.02	11.27
cljnsy [k.M l EHkx	18.00	38.11	2.65	13.55
44- irki x<+	14.53	34.87	1.56	8.07
45- dks MEch	23.58	43.25	3.23	14.18
46- bykgckln	17.24	38.35	2.14	10.25
47- Qstckln	19.89	40.54	2.49	10.60
48- vEcndj uxj	12.96	34.56	0.90	6.40
49- lYrkuij	15.37	36.13	1.72	8.84
50- cgjkbp	27.99	47.36	3.41	13.62
51- JkOLrh	25.92	45.41	2.06	7.36
52- cyjkeij	22.42	39.90	1.70	7.19
53- xksMk	18.73	38.03	2.09	11.86
54- fl)kFAZ uxj	5.60	18.72	0.86	6.96
55- cLrh	3.14	13.46	0.38	4.62
56- lrdchj uxj	6.73	22.35	0.51	3.91
57- egjktxat	27.76	46.54	3.08	11.97
58- xkj [ki j	10.64	30.04	2.05	13.76
59- dq khuxj	24.24	41.70	4.64	19.72
60- nbfj;k	13.65	32.55	1.79	9.86
61- vktex<+	10.21	30.44	1.05	6.93
62- eA	12.34	36.49	1.20	9.76
63- cfy;k	15.90	35.75	4.32	25.77
64- tkūij	13.50	35.32	1.12	6.42
65- xkthij	11.07	30.62	2.25	17.16
66- pUnkSyh	13.11	35.85	1.06	7.31
67- okjk.kl h	18.93	39.70	3.26	15.78
68- l rjfonkl uxj	13.58	35.88	0.91	5.72
69- fetkūij	12.39	34.60	1.08	6.86
70- l ksHknz	7.78	25.82	1.39	15.15
i nhz l EHkx	13.91	34.91	1.78	10.88
mRrj insk	16.92	36.96	2.62	14.24

fofHUU tul ã;k oxkúq kj uxjka dh l ã;k@tul ã;k dk dty uxjka dh
l ã;k@ tul ã;k l s ifr'kr 2001

fityl EHKkx	2000 l s de vkcknh okys uxjka dh		2000 l s 49999 vkcknh okys uxjka dh	
	l ã;k	tul ã;k	l ã;k	tul ã;k
	39	40	41	42
1- l gkjuij	61.5	14.8	15.4	6.1
2- eãQQjuxj	47.8	13.9	30.4	16.1
3- fctulj	34.8	13.2	34.8	33.1
4- ejlnkckn	23.1	4.0	53.8	16.3
5- jkeij	12.5	3.2	75.0	38.2
6- T; kfrclQys uxj	25.0	8.7	50.0	32.0
7- ejB	62.5	8.8	18.8	6.4
8- ckxir	62.5	29.2	25.0	33.4
9- xkft;kckn	41.2	4.1	17.6	5.1
10- xkfr ecq uxj	66.7	13.3	11.1	6.0
11- cnyln'kgj	31.3	9.5	43.8	31.8
12- vyhx<+	69.2	12.0	23.1	10.7
13- gkfkjl	63.6	20.3	18.2	17.4
14- efkjk	73.7	24.0	15.8	14.7
15- vxjkk	64.7	9.1	23.5	6.4
16- fQjktckn	36.4	3.5	36.4	14.1
17- ,Vk	63.2	28.0	26.3	30.7
18- eaijh	40.0	10.8	40.0	28.6
19- cnk; W	60.9	26.4	26.1	27.4
20- cjsyh	58.3	9.7	25.0	8.7
21- ihyhkkhr	66.7	24.5	11.1	12.7
22- 'kgtgkWj	33.3	5.9	41.7	14.9
23- Q: kckn	42.9	11.1	42.9	22.1
24- dluks	37.5	12.4	37.5	35.0
25- bVkok	50.0	10.9	33.3	20.8
26- vjS k	42.9	20.3	42.9	41.4
if'peh l EHKkx	50.6	11.1	29.7	15.6
27- y[kheij [khjh	50.0	20.7	30.0	28.5
28- lhrkij	54.5	23.6	27.3	29.7
29- gjnkbz	50.0	17.2	35.7	38.5
30- mluko	73.7	29.3	15.8	18.4
31- y[kuA	77.8	3.3	0.0	0.0
32- jk;cjsyh	66.7	21.6	22.2	16.6
33- dkuij ngkr	75.0	62.4	25.0	37.6
34- dkuij uxj	45.5	1.0	27.3	1.6
35- Orgij	50.0	11.5	33.3	24.6
36- ckjkcadh	69.2	34.7	15.4	18.7
dlnh; l EHKkx	61.8	7.5	22.7	7.4

fofHklu tul ð;k oxkúð kj uxjla dh l ð;k@tul ð;k dk dgy uxjla dh
l ð;k@ tul ð;k ls ifr'kr 2001

ftyk@l EHkkx	20000 ls de vicknh okys		20000 ls 49999 vicknh	
	uxjla dh		okys uxjla dh	
	l ð;k	tul ð;k	l ð;k	tul ð;k
	39	40	41	42
37- tkykú	60.0	16.9	10.0	12.6
38- >KWh	63.2	12.8	21.1	8.6
39- yfyrij	75.0	21.2	0.0	0.0
40- gehjij	42.9	15.2	42.9	52.6
41- egkck	40.0	20.0	40.0	29.2
42- clmk	66.7	16.4	11.1	11.2
43- fp=dV	66.7	36.1	33.3	63.9
chlshy [k.M l EHkkx	59.6	15.9	21.1	15.5
44- irki x<+	71.4	34.8	14.3	15.4
45- dks MEch	100.0	100.0	0.0	0.0
46- bykgckn	64.3	5.5	21.4	3.1
47- QStckn	57.1	17.9	28.6	30.6
48- vEcndj uxj	57.1	18.8	28.6	35.1
49- l Yrkuij	85.7	34.3	0.0	0.0
50- cgjkbp	50.0	11.3	25.0	18.0
51- Jkolrh	50.0	38.8	50.0	61.2
52- cyjkeij	25.0	10.6	50.0	36.0
53- xlsMk	71.4	25.7	14.3	12.4
54- fl) kFkZ uxj	50.0	25.9	50.0	74.1
55- cLrh	50.0	7.2	0.0	0.0
56- l rdchj uxj	60.0	36.1	40.0	63.9
57- egjktxat	66.7	49.7	33.3	50.3
58- xkj [ki j	77.8	12.3	11.1	3.4
59- dq khuxj	85.7	66.5	14.3	33.5
60- nbfj; k	60.0	28.6	30.0	32.5
61- vktex<+	80.0	42.0	6.7	7.4
62- eA	50.0	13.4	40.0	30.9
63- cfy; k	33.3	20.4	55.6	42.0
64- tkúij	55.6	21.3	33.3	23.4
65- xkthij	44.4	14.9	33.3	24.7
66- plnsh	50.0	21.4	33.3	27.7
67- okjk.kl h	75.0	4.9	8.3	1.7
68- l rjfonkl uxj	71.4	43.5	14.3	13.6
69- fetkúij	50.0	8.5	33.3	19.9
70- l kshkz	64.3	34.6	21.4	27.5
idhZ l EHkkx	63.6	15.7	23.8	13.6
mRrj insk	56.7	11.6	26.3	13.1

fofHKlu tul ě; k oxlZq kj uxjka dh l ě; k@tul ě; k dk dly uxjka dh
l ě; k@ tul ě; k l s ifr'kr 2001

ftyk@l EHKkx	1/50]000&99]999%vkcknh okys		1 yk[k vlg ml l s vf/kd	
	uxjka dh		vkcknh okys	uxjka dh
	l ě; k	tul ě; k	l ě; k	tul ě; k
	43	44	45	46
1- l gkjuij	15.4	18.1	7.7	61.0
2- etQQjuxj	13.0	17.8	8.7	52.1
3- fctulj	30.4	53.7	0.0	0.0
4- ejknckn	0.0	0.0	23.1	79.7
5- jkeij	0.0	0.0	12.5	58.6
6- T; ksrckQys uxj	12.5	14.5	12.5	44.8
7- ejB	12.5	11.2	6.3	73.6
8- clxir	12.5	37.4	0.0	0.0
9- xlt; kckn	17.6	13.0	23.5	77.9
10- xlrccq uxj	11.1	12.8	11.1	67.9
11- cylln' kgj	18.8	32.6	6.3	26.2
12- vyhx<+	0.0	0.0	7.7	77.4
13- gkfkjl	0.0	0.0	18.2	62.3
14- efljk	5.3	9.7	5.3	51.6
15- vlxjk	5.9	3.3	5.9	81.3
16- fQjstckn	9.1	9.5	18.2	72.9
17- ,Vk	5.3	19.1	5.3	22.1
18- ebiijh	10.0	28.4	10.0	32.2
19- cnk; W	8.7	19.6	4.3	26.6
20- cjsyh	8.3	6.3	8.3	75.3
21- ihyhHkr	11.1	20.6	11.1	42.2
22- 'kgtgkWj	8.3	6.4	16.7	72.7
23- Q: [kckn	0.0	0.0	14.3	66.9
24- dlukst	25.0	52.6	0.0	0.0
25- bVkok	0.0	0.0	16.7	68.3
26- vlgSk	14.3	38.3	0.0	0.0
if'peh l EHKkx	10.6	13.2	9.1	60.1
27- y[kheij [khj	10.0	15.6	10.0	35.2
28- lhrkij	9.1	11.6	9.1	35.1
29- gjnbz	7.1	16.6	7.1	27.6
30- mluko	5.3	17.2	5.3	35.2
31- y[kuÅ	11.1	2.6	11.1	94.2
32- jk; cjsyh	0.0	0.0	11.1	61.8
33- dkuij ngkr	0.0	0.0	0.0	0.0
34- dkuij uxj	0.0	0.0	27.3	97.4
35- Orgij	0.0	0.0	16.7	64.0
36- ckjkcsh	15.4	46.6	0.0	0.0
dWnh; l EHKkx	6.4	4.4	9.1	80.8

fofHklu tul ã;k oxkúq kj uxjka dh l ã;k@tul ã;k dk dgy uxjka dh
l ã;k@ tul ã;k l s ifr'kr 2001

ftýk@l EHkx	½50]000&99]999½vkcknh okys uxjka dh		1 yk[k vjñ ml l s vf/kd vkcknh okys uxjka dh	
	l ã;k	tul ã;k	l ã;k	tul ã;k
	43	44	45	46
37- tlykú	20.0	29.6	10.0	40.9
38- >kw h	5.3	4.6	10.5	73.9
39- yfyrij	0.0	0.0	25.0	78.8
40- gehjij	14.3	32.2	0.0	0.0
41- egkck	20.0	50.9	0.0	0.0
42- clnk	0.0	0.0	22.2	72.4
43- fp=dw	0.0	0.0	0.0	0.0
clqnsy[k.M l EHkx	8.8	12.1	10.5	56.5
44- irki x<+	14.3	49.8	0.0	0.0
45- dks kEch	0.0	0.0	0.0	0.0
46- bykgckn	0.0	0.0	14.3	91.4
47- QStckn	0.0	0.0	14.3	51.4
48- vEcndj uxj	14.3	46.1	0.0	0.0
49- l Yrkuij	0.0	0.0	14.3	65.7
50- cgjkbp	0.0	0.0	25.0	70.7
51- Jkolrh	0.0	0.0	0.0	0.0
52- cyjkeij	25.0	53.5	0.0	0.0
53- xksMk	0.0	0.0	14.3	61.9
54- fl)kFAZ uxj	0.0	0.0	0.0	0.0
55- clrh	0.0	0.0	50.0	92.8
56- l rdchj uxj	0.0	0.0	0.0	0.0
57- egjktxat	0.0	0.0	0.0	0.0
58- xkj [ki j	0.0	0.0	11.1	84.3
59- dq khuxj	0.0	0.0	0.0	0.0
60- nqj;k	0.0	0.0	10.0	38.8
61- vktex<+	13.3	50.6	0.0	0.0
62- eÅ	0.0	0.0	10.0	55.7
63- cfy;k	0.0	0.0	11.1	37.6
64- tkúij	0.0	0.0	11.1	55.3
65- xkthij	11.1	29.0	11.1	31.4
66- pUnksh	16.7	50.9	0.0	0.0
67- okjk.kl h	0.0	0.0	16.7	93.3
68- l rjfonkl uxj	14.3	43.0	0.0	0.0
69- fetkúij	0.0	0.0	16.7	71.6
70- l kshknz	14.3	37.9	0.0	0.0
inhz l EHkx	4.9	7.4	7.8	63.4
mRrj insk	8.2	9.6	8.9	65.7

ftyl@l EHktx	if'r yk[k tulq;k ij , yki fFkd		if'r yk[k tulq;k ij , yki fFkd	
	fpfdRI ky; kœvksk/ky; ka dh l q; k %i kO Lok dñnz l fgr½		fpfdRI ky; kœvksk/ky; ka ea 'kS kvka dh l q; k%i kO Lok dñnz l fgr½	
	2000-01	2005-06	2000-01	2005-06
	47	48	49	50
1- l gkjuij	2.66	2.36	33.39	30.25
2- eŧQQjuxj	2.23	1.86	19.48	19.17
3- fctulj	2.49	2.17	24.46	22.15
4- ejknckn	2.40	1.97	28.19	24.04
5- jkeij	5.10	2.76	30.89	26.93
6- T; kfrclQys uxj	0.07	2.70	14.21	14.68
7- ejB	2.56	4.81	72.58	82.61
8- clxir	2.41	0.55	19.42	15.80
9- xkft; kckn	1.79	0.40	20.67	18.22
10- xlfrecŧ uxj	2.27	1.53	17.97	17.05
11- cŧyn' kgj	2.50	0.68	30.24	28.27
12- vylx<+	2.58	0.78	94.85	81.95
13- gkfkjl	2.85	2.64	19.95	15.69
14- eFkj k	3.33	2.88	77.78	72.15
15- vlxjk	2.80	2.40	90.22	78.65
16- fQjstckcn	2.35	2.46	20.67	23.08
17- , Vk	3.01	2.53	26.00	23.03
18- eñijh	2.32	3.13	12.49	23.79
19- cnk; W	3.00	2.26	25.94	25.72
20- cŧyh	2.64	1.96	40.48	35.35
21- ihyHkhr	2.31	1.80	34.37	29.85
22- 'kgtgkllj	3.14	2.65	30.99	25.19
23- Q: ŧkckn	4.50	3.99	50.73	44.91
24- dluŧ	2.52	3.49	23.83	23.33
25- bVlok	3.51	2.69	62.31	24.64
26- vŧŧ k	2.63	2.14	15.42	15.44
if' pel l EHktx	2.76	2.21	33.95	35.10
27- y[kheij [kjh	2.38	1.93	19.84	18.42
28- l hirkij	2.74	2.12	63.59	55.57
29- gjnkbl	2.71	2.23	20.92	18.99
30- mluko	2.67	4.30	23.15	18.79
31- y[kuÅ	1.98	1.69	126.16	110.89
32- jk; cŧyh	3.69	3.26	36.42	32.14
33- dluij ngkr	2.53	0.45	19.19	23.25
34- dluij uxj	3.65	3.18	121.80	106.59
35- Orgij	3.17	2.78	29.84	26.55
36- ckjkc dh	2.77	2.39	18.71	23.87
dñnz; l EHktx	2.84	2.49	54.67	49.30

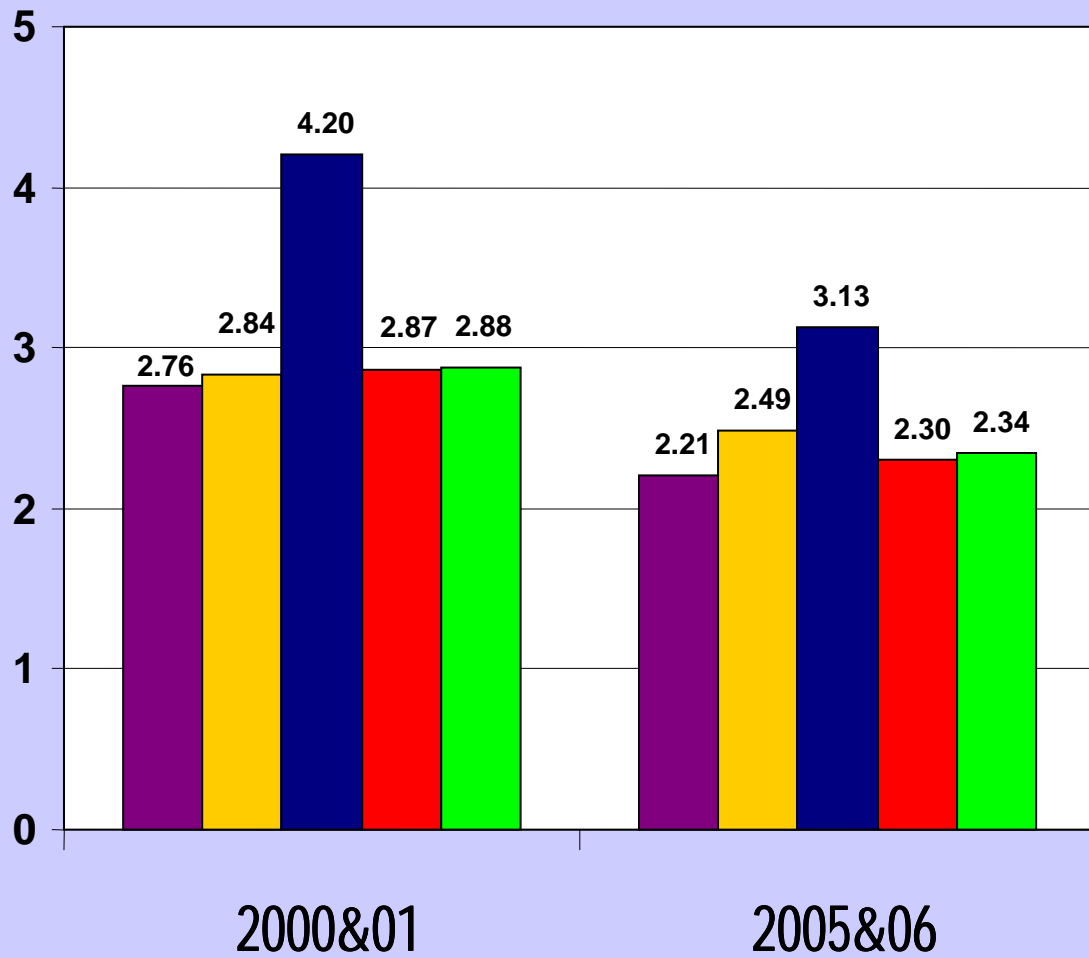
ftyl@l EHkkx	ifr yk[k tul ð; k ij , yki ðfkð fpfdRI ky; kœvKSk/ky; ka dh l ð; k ¼i kO Lok dðnz l fgr½		ifr yk[k tul ð; k ij , yki ðfkð fpfdRI ky; kœvKSk/ky; ka ea 'K kvka dh l ð; k¼i kO Lok dðnz l fgr½	
	2000-01	2005-06	2000-01	2005-06
	47	48	49	50
37- tkykð	3.35	3.33	34.75	31.23
38- >kw h	4.92	1.83	92.84	96.73
39- yfyri j	3.79	3.27	53.53	46.15
40- gehj i j	4.70	3.81	35.32	33.58
41- egkck	2.96	2.51	22.57	22.32
42- ckmk	4.60	3.96	34.47	29.81
43- fp=dW	4.37	3.61	29.34	24.94
cðnsy [k.M l EHkkx	4.20	3.13	47.76	45.57
44- irki x<+	3.04	2.11	34.69	34.08
45- dks kEch	3.63	0.78	24.86	17.84
46- bykgkckn	2.85	2.38	71.51	62.12
47- Qðkckn	2.97	2.15	46.36	27.15
48- vEcndj uxj	1.68	1.51	10.47	14.24
49- l ¼rkui j	3.04	2.92	36.01	32.59
50- cgjkbp	2.64	2.61	35.07	29.31
51- JkoLrh	2.30	2.22	36.26	10.67
52- cyjkei j	2.43	2.20	22.20	27.51
53- xks Mk	2.78	2.31	30.98	27.16
54- fl) kFAZ uxj	3.04	0.43	22.76	19.92
55- clrh	3.38	2.04	45.48	46.27
56- l rdchj uxj	2.18	2.05	11.09	12.19
57- egjkt xat	2.54	1.96	12.37	16.84
58- xlj [ki j	0.43	3.08	92.60	85.41
59- dð khuxj	2.49	1.94	16.25	15.01
60- nðfj; k	3.26	3.04	31.06	36.37
61- vktex<+	2.80	2.44	26.42	26.42
62- eÅ	2.92	3.10	17.41	14.47
63- cfy; k	3.49	2.87	28.27	26.88
64- tkði j	2.84	2.25	27.97	21.89
65- xkthi j	2.82	2.29	24.57	23.20
66- plnksh	2.32	2.01	18.29	17.44
67- okjk.kl h	2.95	2.45	119.25	105.72
68- l rjfonkl uxj	1.63	1.43	14.94	15.17
69- fetkði j	3.31	2.34	31.06	29.08
70- l kshknz	3.28	2.65	26.38	20.66
i nðz l EHkkx	2.87	2.30	38.38	34.65
mRrj i nðk	2.88	2.34	40.17	38.02

ifr yk[k tul d[; k ij , ykš fFkd

fpdf0@vkŠk0 dh l d[; k

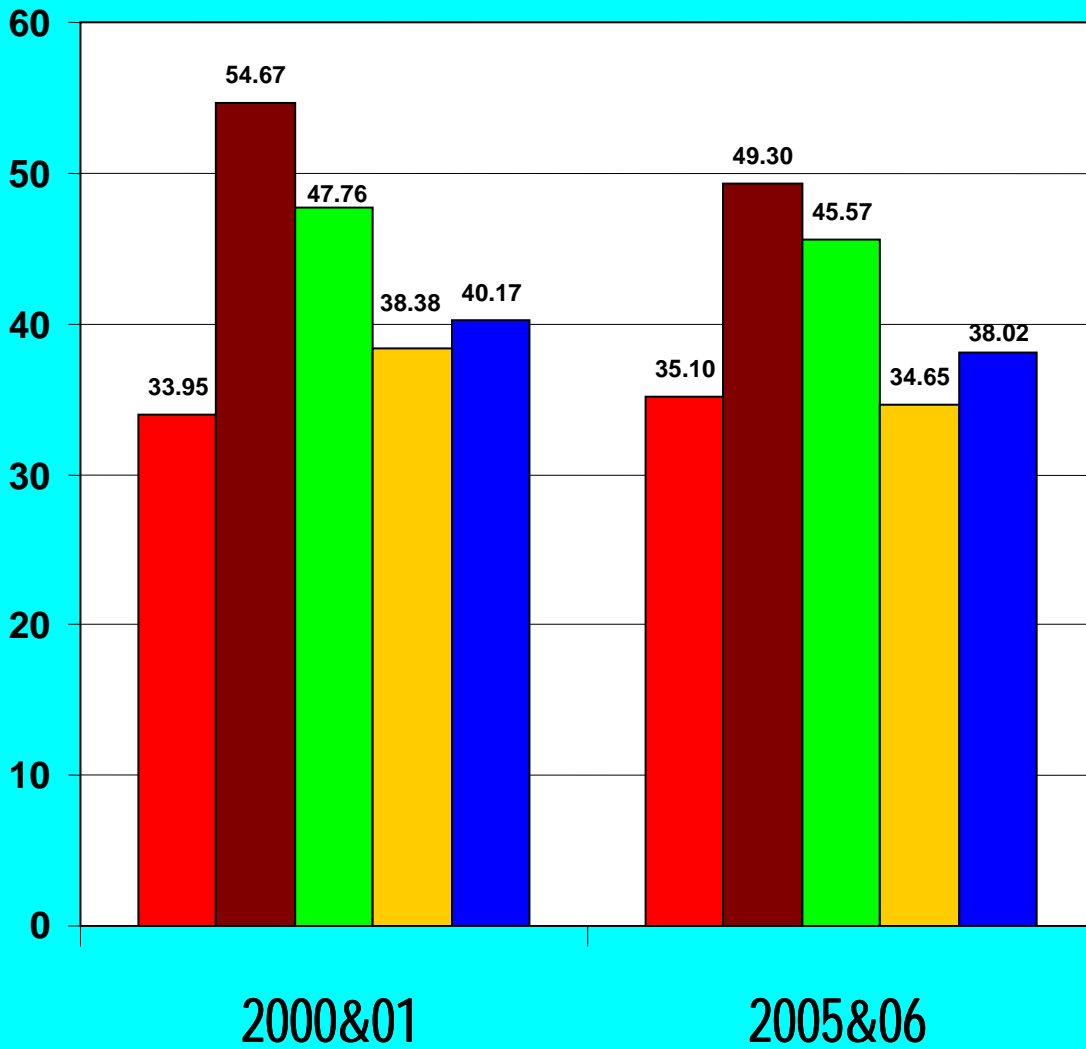
¼ k0 Lok0 d[; k l fgr½

if'peh d[; k; c[; k.M i w[; k m0i 0



ifr yk[k tul a; k ij , yki \$Fkd
 fpfd0@ vkSk0 ea 'k\$; kvkadh I a; k
 ¼i k0 Lok0 dñnz I fgr½

if'peh dñnh; ctñsy[k.M i ðhZ m0i0



ftyl@l EHKkx	ifr yk[k tul ð; k ij vk; p̄nd@; mkuh@gkE; ki ðkcd fpfdRI ky; kœvksk/kky; ka dh l ð; k		ifr yk[k tul ð; k ij vk; p̄nd@; mkuh@gkE; ki ðkcd fpfdRI ky; kœvksk/kky; kœa 'kS kvka dh l ð; k	
	2000-01	2005-06	2000-01	2005-06
	51	52	53	54
1- lgljuij	1.01	0.90	3.58	3.16
2- eðQQjuxj	1.32	1.19	4.54	4.00
3- fctulð	1.27	1.14	4.80	3.42
4- ejknkcln	1.38	1.43	4.69	4.99
5- jkeij	1.82	1.45	5.30	4.52
6- T; k̄rckQys uxj	0.93	0.43	2.66	0.25
7- ejB	1.19	1.17	2.23	4.28
8- ckxir	0.17	0.55	2.32	0.63
9- xkft; kcln	1.70	1.86	4.22	5.11
10- xk̄rckQ uxj	0.58	0.63	1.93	—
11- cylvn'kgj	2.39	2.40	7.45	7.73
12- vyhx<+	1.43	1.70	5.35	6.47
13- gkfkjl	1.49	0.93	5.39	1.43
14- efkjk	2.46	2.33	5.84	5.97
15- vxjk	0.96	0.83	3.90	3.35
16- fQjktkcln	1.12	1.42	3.12	4.33
17- ,Vk	1.47	1.33	2.29	2.15
18- ebiijh	2.38	2.12	5.58	4.97
19- cnk; W	1.49	1.34	4.91	4.43
20- cjsyh	2.38	2.13	7.66	6.88
21- ihyhkkhr	3.16	2.96	8.15	7.08
22- 'kgtgkWj	2.70	2.76	9.76	8.95
23- Q: Tkkcln	2.72	3.09	5.64	7.69
24- dlukst	1.29	0.84	3.75	0.78
25- bVkok	3.20	4.03	9.25	13.09
26- vkðS k	1.35	0.84	3.05	1.22
if' peh l EHKkx	1.65	1.60	4.96	4.73
27- y[kheij [khjh	1.87	1.71	5.90	5.16
28- lhrkij	1.96	1.93	6.38	5.77
29- gjnkbz	2.35	2.34	6.38	5.95
30- mluko	2.99	2.66	7.73	6.72
31- y[kuÅ	2.25	1.99	5.10	4.54
32- jk; cjsyh	3.86	3.66	9.43	9.06
33- dkuij ngkr	2.71	2.47	7.51	7.69
34- dkuij uxj	0.79	0.80	2.90	2.32
35- Qrgij	2.94	2.62	5.94	5.29
36- ckjkcclh	1.98	1.90	5.12	4.75
dWnh; l EHKkx	2.26	2.11	6.02	5.46

ftyl@l EHkx	ifr yk[k tul ð; k ij vk; p̄nd@; mkuh@kE; ki SFkd fpfdRI ky; k̄vksk/kky; ka dh l ð; k		ifr yk[k tul ð; k ij vk; p̄nd@; mkuh@kE; ki SFkd fpfdRI ky; k̄vksk/kky; k̄a 'kSkvka dh l ð; k	
	2000-01	2005-06	2000-01	2005-06
	51	52	53	54
37- tkykū	2.81	3.88	12.43	11.64
38- >kW h	1.71	1.57	5.09	4.72
39- yfyrij	5.72	5.03	17.49	15.09
40- gehjij	3.54	4.93	10.26	12.03
41- egkck	2.25	1.25	1.69	2.01
42- clmk	4.39	3.48	4.99	8.64
43- fp=dV	0.24	1.70	3.62	0.85
ctjnsy [k.M l EHkx	3.25	3.14	8.06	8.18
44- irki x<+	3.85	3.43	9.02	7.97
45- dks kEch	1.36	0.36	3.75	—
46- bykgckkn	1.36	1.39	3.75	4.07
47- QStckkn	2.01	3.03	7.27	12.25
48- vEcndj uxj	2.17	1.08	7.20	1.38
49- l Yrkuij	2.69	2.81	6.42	5.65
50- cgjkbp	2.26	2.36	4.48	6.30
51- JkoLrh	1.53	1.33	4.76	0.89
52- cyjkeij	1.48	0.94	5.22	1.05
53- xksMk	2.24	2.41	6.21	8.05
54- fl) kFAZ uxj	3.13	2.70	9.46	9.14
55- clrh	3.09	3.06	6.47	8.73
56- l rdchj uxj	1.26	1.06	4.70	0.50
57- egjktxat	2.03	1.76	4.33	3.59
58- xkj [ki j	1.87	1.91	3.85	3.78
59- dq khuxj	1.41	2.57	3.85	6.40
60- nōj; k	4.06	2.26	13.07	4.75
61- vktex<+	1.89	1.98	5.66	5.68
62- eÅ	3.13	2.68	9.03	7.85
63- cfy; k	4.50	4.33	9.40	9.01
64- tkūij	1.91	1.93	4.37	4.25
65- xkthij	2.59	2.38	7.70	6.97
66- pUnkSyh	1.76	1.06	8.11	—
67- okjk. kl h	1.81	2.67	3.46	8.77
68- l rjfonkl uxj	2.21	0.45	4.80	0.52
69- fetkūij	3.64	3.25	11.39	10.08
70- l ksHknz	2.86	2.83	8.54	7.91
inōiz l EHkx	3.92	2.24	10.25	5.71
mRrj inš k	2.13	2.02	5.81	5.43

ftyl@l EHKkx	ifr yk[k tul[;k ij ikFkred LokLFk d[bnba dh l[;k		ifr yk[k tul[;k ij ekr ,oa f'k'kq dY;k.k d[bnba mi d[bnba dh l[;k	
	2000-01	2005-06	2000-01	2005-06
	55	56	57	58
1- l gkjuij	1.79	1.58	10.63	11.94
2- e[QQjuxj	1.92	1.71	10.81	10.50
3- fctulj	1.78	1.56	9.39	10.89
4- ejknkcn	2.24	1.65	9.46	9.43
5- jkeij	1.92	1.67	9.15	9.26
6- T;kfrcQoys uxj	2.40	2.27	9.93	11.24
7- ejB	1.93	1.70	10.79	10.30
8- cxir	1.80	0.24	9.10	17.46
9- xkft;kcn	1.46	0.25	7.08	8.07
10- xkfec[uxj	1.68	1.25	4.28	6.82
11- cyUn'kgj	1.98	0.25	13.85	12.47
12- vyhx<+	1.94	0.23	9.96	8.35
13- gkFjl	2.10	1.93	8.17	12.20
14- eFkgk	2.03	1.78	17.15	9.53
15- vlxjk	2.74	1.33	8.69	8.18
16- fQjstkcnc	1.71	2.04	11.19	9.62
17- ,Vk	2.19	1.80	12.22	10.49
18- e[aijh	2.07	2.23	13.24	11.90
19- cnk;W	1.82	1.60	11.11	11.12
20- cjyh	1.97	1.48	9.86	10.25
21- ihyHkhr	1.40	1.21	11.49	11.36
22- 'kqgtgWj	2.04	1.70	12.27	10.72
23- Q: [kckn	1.78	1.57	12.93	11.68
24- dUuk[2.53	2.26	12.93	12.54
25- bVkok	0.60	0.47	13.13	12.22
26- v[SS k	0.59	0.46	13.81	12.39
if'peh l EHKkx	1.85	1.38	10.58	10.44
27- y[kheij [khj	2.22	1.79	12.56	10.91
28- lhrki j	2.16	1.71	12.60	11.32
29- gjnkbz	2.24	1.97	13.00	10.99
30- mluko	2.07	1.84	13.33	12.23
31- y[kuA	0.87	0.81	5.89	7.99
32- jk;cjyh	2.51	2.21	13.85	12.17
33- dkuij ngkr	2.15	0.06	14.77	14.99
34- dkuij uxj	1.26	1.09	6.30	9.31
35- Qrgij	2.47	2.16	13.96	13.08
36- ckjkc[dh	2.36	2.29	13.03	13.26
d[bnb; l EHKkx	1.96	1.61	11.40	11.20

ftyl@l EHKkx	ifr yk[k tul[;k ij i k f k fed LokLFk dlnka dh l[;k		ifr yk[k tul[;k ij ekr , oa f'k'kq dY;k.k dlnka mi dlnka dh l[;k	
	2000-01	2005-06	2000-01	2005-06
	55	56	57	58
37- tlyk[2.81	2.40	16.41	14.97
38- >kW h	2.92	0.15	14.82	17.48
39- yfyrij	3.07	2.65	19.74	16.41
40- geljij	4.03	3.46	18.41	15.75
41- egkck	1.97	1.76	17.49	16.67
42- clnk	3.67	3.06	14.86	13.44
43- fp=dW	3.50	2.97	13.98	12.10
clnsy [k.M l EHKkx	3.17	2.21	16.30	15.35
44- irki x<+	2.60	1.85	13.78	13.02
45- dks kEch	2.86	0.14	13.43	14.70
46- bykgkckn	1.64	1.18	9.02	10.56
47- QStckkn	1.72	0.34	11.30	8.08
48- vEcndj uxj	0.44	0.39	11.55	11.83
49- lYrkuij	2.57	1.96	13.03	11.68
50- cgjkbp	2.10	2.07	12.12	12.28
51- Jkolrh	1.96	0.89	14.88	10.30
52- cyjkeij	2.02	0.52	13.35	11.34
53- xlsMk	2.53	2.09	11.85	10.11
54- fl) kFAZ uxj	2.84	0.26	14.56	12.54
55- clrh	2.95	1.32	13.14	11.53
56- lrdchj uxj	1.75	1.56	12.77	11.94
57- egjktxt	1.34	1.72	9.55	11.69
58- xkj [ki j	2.06	1.87	12.92	10.80
59- dq khuxj	2.11	1.82	11.75	11.18
60- nofj; k	2.97	2.71	12.70	10.95
61- vktex<+	4.43	2.15	12.57	11.10
62- eÅ	2.27	2.07	12.27	11.28
63- cfy; k	2.98	2.68	12.91	11.82
64- tkkij	2.20	1.95	12.80	11.27
65- xkthij	2.26	1.81	13.41	11.76
66- plnksyh	1.83	1.59	14.94	13.21
67- okjk.kl h	1.02	0.84	7.87	9.47
68- l rjfonkl uxj	1.48	1.30	10.72	10.70
69- fetkij	2.27	1.93	13.23	11.02
70- l kslHknz	2.12	1.62	11.06	9.64
idhz l EHKkx	2.13	1.60	12.29	11.23
mRrj insk	2.05	1.55	11.72	11.14

ftyk@l EHKkx	i s ty l fjo/kk; Ør etjla dk dy etjla dh l f; k l s ifr'kr	
	2000-01	2005-06
	59	60
1- l gkjuij	98.9	100.0
2- e f Q Q j u x j	100.0	100.0
3- f c t u l j	99.9	100.0
4- e j k n k c n	99.9	100.0
5- j k e i j	100.0	100.0
6- T; k r c k Q y s u x j	100.0	100.0
7- e j B	99.5	100.0
8- c k x i r	99.5	100.0
9- x l f t; k c n	97.0	100.0
10- x l f r e c d u x j	96.9	100.0
11- c y l n' k g j	100.0	100.0
12- v y t x < +	100.0	100.0
13- g k f k j l	100.0	100.0
14- e f k j k	100.0	100.0
15- v k x j k	99.8	100.0
16- f Q j k t k c n	100.0	100.0
17- , V k	100.0	100.0
18- e l i j h	100.0	100.0
19- c n k; W	100.0	100.0
20- c j y h	100.0	100.0
21- i h y h k h r	99.9	100.0
22- ' k g t g k W j	99.8	100.0
23- Q: [k c k n	100.0	100.0
24- d l u k s t	100.0	100.0
25- b V k o k	100.0	100.0
26- v k s s k	100.0	100.0
if'peh l EHKkx	99.9	100.0
27- y [k h e i j [k h j	99.7	100.0
28- l h r k i j	99.8	100.0
29- g j n k b z	100.0	100.0
30- m t u k o	99.4	100.0
31- y [k u Å	100.0	100.0
32- j k; c j y h	100.0	100.0
33- d k u i j n g k r	100.0	100.0
34- d k u i j u x j	100.0	100.0
35- O r g i j	100.0	100.0
36- c k j k c d h	100.0	100.0
d l n h; l EHKkx	100.0	100.0

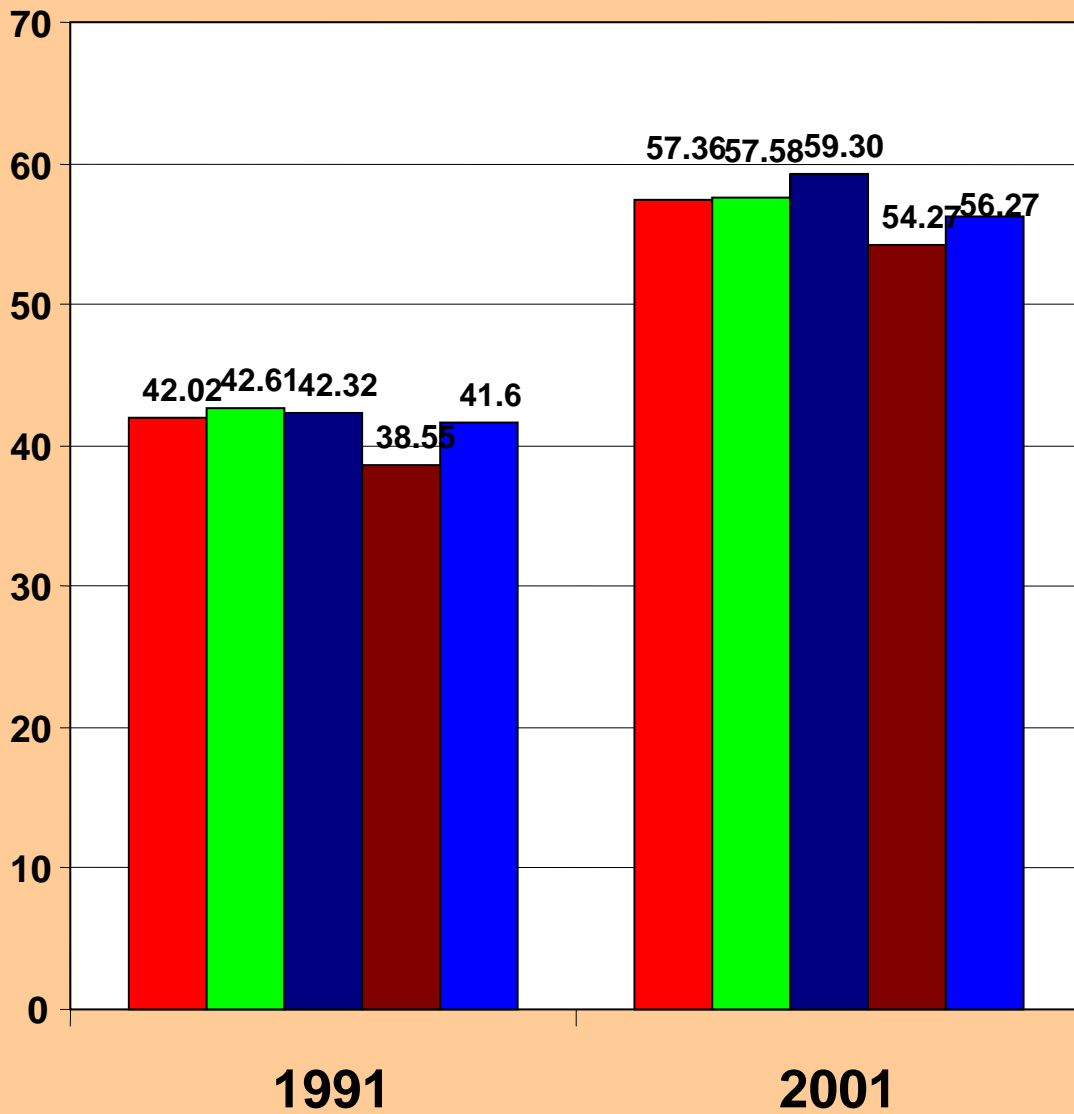
ftýk@l EHKkx	i s ty l f o / k k ; p r e t j a d k d y e t j a d h l f ; k l s i f r ' k r	
	2000-01	2005-06
	59	60
37- tkykú	99.8	100
38- >kW h	99.8	100
39- yfyrij	99.6	100
40- gehjij	100.0	100
41- egkck	100.0	100
42- clmk	100.0	100
43- fp=dW	100.0	100
cljny [k.M l EHKkx	100.0	100
44- irki x<+	100.0	100
45- dkskkEch	100.0	100
46- bykgckn	100.0	100
47- QStckn	100.0	100
48- vEcndj uxj	100.0	100
49- l Yrkuij	100.0	100
50- cgjkbp	100.0	100
51- JkoLrh	100.0	100
52- cyjkeij	100.0	100
53- xlsMk	100.0	100
54- fl) kFAZ uxj	100.0	100
55- cLrh	100.0	100
56- l r dchj uxj	100.0	100
57- egjktxat	100.0	100
58- xkj [ki j	100.0	100
59- dqkhu xj	100.0	100
60- nbfj; k	100.0	100
61- vktex<+	100.0	100
62- eÅ	100.0	100
63- cfy; k	100.0	100
64- tkúij	100.0	100
65- xkthij	100.0	100
66- plnksyh	100.0	100
67- okjk.kl h	100.0	100
68- l r jfonkl uxj	100.0	100
69- fetkúij	100.0	100
70- l ksúHknz	100.0	100
i m h z l EHKkx	100.0	100
mRrj i n s k	100.0	100

ftyl@l EHKkx	l k(kjrk ifr'kr			
	dy		i#k	
	1991	2001	1991	2001
	61	62	63	64
1- l gkjuig	42.11	61.22	53.85	70.91
2- e#QQjuxj	44.00	60.67	56.63	71.91
3- fctul\$	40.53	58.08	52.56	68.78
4- ejlnkckn	31.03	44.75	41.65	54.91
5- jkeig	25.37	38.76	33.79	48.20
6- T; k#rckOqys uxj	..	49.47	..	62.57
7- ejB	51.30	64.79	64.47	75.00
8- clxir	..	64.24	..	76.99
9- xlft; kckn	55.22	69.74	68.64	79.84
10- xlf#ec# uxj	..	68.69	..	81.26
11- cyln'kgj	44.71	59.39	61.96	74.31
12- vyhx<+	45.21	58.48	60.19	71.71
13- gkFkj l	..	62.49	..	76.28
14- eFkj k	45.03	61.46	62.55	76.47
15- vlxjk	48.58	62.60	63.09	74.60
16- fQjktkckn	46.30	64.48	59.76	75.89
17- ,Vk	40.15	54.63	54.09	67.52
18- eSi gh	50.21	65.09	64.26	76.70
19- cnk; W	24.64	38.17	33.96	48.96
20- cjyh	32.78	47.84	43.33	58.73
21- ihytHkhr	32.10	49.81	44.37	62.49
22- 'kkg t gkWj	32.07	49.09	42.68	59.73
23- Q: [kckn	47.13	60.89	59.48	71.14
24- clUuk\$..	61.88	..	72.76
25- bVkok	53.69	69.57	66.24	79.92
26- v#S\$ k	..	70.50	..	80.14
if'peh l EHKkx	42.02	57.36	54.77	68.84
27- y[kheig [khjh	29.71	48.39	40.58	59.50
28- l hrki j	31.41	48.32	43.10	59.97
29- gjnkbZ	36.30	51.88	49.45	64.39
30- mluko	38.70	54.64	51.63	66.28
31- y[kuÅ	57.49	68.71	66.51	75.98
32- jk; cjyh	37.78	53.79	53.30	67.61
33- dkuij ngkr	50.71	66.44	62.88	76.39
34- dkuij uxj	68.75	74.37	76.73	80.25
35- Qrgij	44.69	56.30	59.88	69.01
36- cljkc#h	30.42	47.39	43.00	58.85
cl#nb; l EHKkx	42.61	57.58	54.55	68.06

ftýk@l EHKkx	lk(kjrk ifr'kr			
	dgy		i f'k	
	1991	2001	1991	2001
	61	62	63	64
37- tkyk&	50.72	64.52	66.21	77.39
38- >KW h	51.60	65.47	66.76	78.76
39- yfyrij	32.12	49.46	45.22	63.81
40- gehjij	39.64	57.38	55.13	71.87
41- egk&k	..	53.28	..	67.74
42- clnk	35.70	54.38	51.50	69.28
43- fp=dW	..	65.04	..	77.69
clny [k.M l EHKkx	42.32	59.30	57.56	73.13
44- irki x<+	40.40	57.60	60.29	73.99
45- dK KEch	..	46.88	..	61.96
46- bykgkcln	42.66	62.11	59.14	75.81
47- Q&tkcln	39.90	56.28	55.49	69.42
48- v&cnclj uxj	..	58.43	..	71.37
49- l yrkuij	38.69	55.75	55.36	70.49
50- cgjkbp	24.39	35.16	35.57	45.58
51- JkLrh	..	33.82	..	46.67
52- cyjkeij	..	34.60	..	45.84
53- xlsMk	27.34	42.59	40.00	56.39
54- fl) kFAZ uxj	27.09	42.30	40.91	56.66
55- cLrh	35.54	52.49	51.68	67.10
56- l rdcclj uxj	..	50.88	..	66.57
57- egjkt x&t	28.90	46.61	45.67	63.92
58- x&g [ki j	43.30	58.49	60.61	73.57
59- d&g khuxj	..	46.94	..	63.64
60- n&fj ; k	37.30	58.64	55.34	75.01
61- vktex<+	39.22	56.95	56.13	71.04
62- e&A	43.80	62.16	59.44	75.60
63- cfy ; k	43.89	57.86	60.76	71.91
64- tk&ij	42.22	59.84	62.24	76.18
65- xkthij	43.27	59.55	61.48	74.87
66- pUnkSyh	..	59.72	..	74.04
67- okjk.kl h	47.70	66.12	64.37	77.87
68- l rjfonkl uxj	..	57.90	..	75.76
69- fetk&ij	39.68	55.31	54.75	69.59
70- l k&Hknz	34.40	49.22	47.56	62.95
i d&iz l EHKkx	38.55	54.27	54.77	68.60
mRrj i n& k	41.60	56.27	55.73	68.82

I k{kj rk i fr'kr

if'peh dlnh; c{nsy [k.N i whz m0i 0



ft yk@l EHKkx	l k{kjrk i fr'kr %L=H%z	
	1991	2001
	65	66
1- l gkjuij	28.10	50.00
2- eŋ QQjuxj	29.12	47.81
3- fctulŋ	26.47	46.10
4- eŋknkcn	18.34	33.01
5- jkeij	15.31	27.89
6- T; kfrckQys uxj	..	34.56
7- ejB	35.62	53.12
8- cxi r	..	49.17
9- xlf t; kcn	38.81	58.01
10- xlfrecŋ uxj	..	53.70
11- cyln' kgj	24.30	42.48
12- vyhx<+	27.17	43.03
13- gkFjl	..	46.31
14- eFkjk	23.04	43.43
15- vlxjk	30.83	48.35
16- fQjktkcn	29.85	50.95
17- , Vk	22.91	39.26
18- eŋi gh	33.05	51.41
19- cnk; W	12.82	25.14
20- cjsyh	19.85	35.22
21- i hyHkhr	17.22	35.11
22- ' kgtgkWj	18.59	36.25
23- Q: kckcn	31.97	48.65
24- dlulŋ	..	49.16
25- bVkok	38.34	57.38
26- vlŋŋ k	..	59.13
if' peh l EHKkx	26.57	43.96
27- y[kheij [khjh	16.35	35.38
28- l hrki j	16.90	34.59
29- gjnkbz	19.75	36.77
30- mbuko	23.62	41.59
31- y[kuÅ	46.88	60.47
32- jk; cjsyh	21.01	39.30
33- dkuij ngkr	35.92	54.64
34- dkuij uxj	58.82	67.46
35- Qrgij	27.25	41.93
36- ckjkcadh	15.41	34.29
clbnh; l EHKkx	28.33	45.52

ftýk@l EHKkx	l k{kjrk ifr'kr ¼L=½	
	1991	2001
	65	66
37- tkyk&	31.60	49.21
38- >kW h	33.76	50.16
39- yfyri g	16.62	32.97
40- gehji g	20.88	40.14
41- egk&k	..	36.41
42- clnk	16.44	36.78
43- fp=dW	..	50.30
cljny [k.M l EHKkx	23.93	43.11
44- irki x<+	20.48	41.54
45- dks k&Ech	..	29.79
46- bykgkckn	23.45	46.38
47- Q&kckn	22.97	42.26
48- v&cn&j uxj	..	45.30
49- l yrkuig	20.84	40.86
50- cgjkbp	10.73	22.78
51- Jk&Lrh	..	18.58
52- cyjkeig	..	21.79
53- xls Mk	12.58	27.17
54- fl) kFAZ uxj	11.84	27.08
55- cLrh	17.82	36.92
56- l&rd&j uxj	..	34.92
57- egjkt&t	10.28	27.93
58- xkj [ki g	24.49	42.88
59- dq khuxj	..	29.64
60- n&fj ; k	18.75	42.51
61- vktex<+	22.67	43.40
62- eÅ	27.86	48.66
63- cfy ; k	26.13	43.16
64- tk&ig	22.39	44.07
65- xkthig	24.38	44.03
66- plnk&yh	..	44.13
67- okjk.kl h	28.87	53.05
68- l&rfonkl uxj	..	38.44
69- fetk&ig	22.32	39.26
70- l k&Hknz	18.65	33.70
i n&h l EHKkx	20.92	39.13
mRrj i n&k	25.31	42.22

ftyl@l EHKkx	ifr yk[k tul[;k ij fo ky;ka dh l[;k			
	tflu;j cfl d fo ky;		lflu;j cfl d fo ky;	
	2000-01	2005-06	2000-01	2005-06
	67	68	69	70
1- lgjuij	55	60	10	23
2- e[QQjuxj	45	63	10	20
3- fctul[40	78	7	19
4- ejknkcln	67	81	12	11
5- jkeij	61	88	8	11
6- T;krckQys uxj	76	77	13	26
7- ejB	59	49	16	24
8- clxir	63	55	11	15
9- xkft;kcln	21	39	6	14
10- xkr[ec] uxj	45	46	10	18
11- cy ln'kgj	62	68	11	21
12- vyhx<+	34	83	8	24
13- gkFjl	74	90	20	26
14- eFkgk	69	86	13	26
15- vlxjk	44	98	11	24
16- fQjstkccln	45	68	12	15
17- ,Vk	58	88	16	25
18- e[uijh	74	105	26	31
19- cnk;W	52	74	11	18
20- cjyh	50	70	13	19
21- ihyhHkhr	57	81	13	20
22- 'kgtgWj	64	91	15	18
23- Q: [kcln	61	78	20	38
24- dlukst	59	79	18	30
25- bVkok	82	115	19	51
26- v[gs k	77	98	20	40
if'peh l EHKkx	54	75	12	22
27- y[kheij [khjh	64	64	12	17
28- lhrki j	55	70	13	18
29- gjnkbZ	60	80	15	18
30- mluko	68	80	16	32
31- y[kuÅ	37	47	7	18
32- jk; cjyh	65	66	12	14
33- dkuij ngkr	103	91	31	20
34- dkuij uxj	32	58	10	22
35- Orgij	69	74	14	22
36- ckjkcadh	70	71	14	19
d[unb; l EHKkx	58	68	13	20

ftyl@l EHkkx	ifr yk[k tul d; k ij fo ky; ka dh l d; k			
	tflu; j cfl d fo ky;		l hfu; j cfl d fo ky;	
	2000-01	2005-06	2000-01	2005-06
	67	68	69	70
37- tlykú	80	130	23	50
38- >klh	64	90	17	33
39- yfyrij	97	86	20	23
40- geljij	56	89	23	35
41- egkck	81	101	20	42
42- clnk	60	98	17	33
43- fp=dW	92	98	17	33
clny [k. M l EHkkx	73	100	20	36
44- irki x<+	74	65	14	16
45- dks kEch	75	62	15	24
46- bykgckn	30	53	9	20
47- Qstckn	63	68	17	24
48- vEcndj uxj	27	63	7	23
49- l Yrkuij	57	66	14	15
50- cgjkbp	40	57	6	19
51- JkoLrh	71	58	11	21
52- cyjkeij	71	73	12	16
53- xlsMk	46	67	9	19
54- fl) kFAZ uxj	51	103	10	33
55- clrh	52	85	15	32
56- l rdchj uxj	52	88	10	14
57- egjktxt	45	56	8	17
58- xkj [ki j	47	54	11	17
59- dqkhu xj	43	58	7	12
60- nbfj; k	49	70	13	24
61- vktex<+	45	61	10	20
62- eÅ	44	91	13	15
63- cfy; k	57	72	14	28
64- tkij	43	58	12	18
65- xkthij	52	66	13	20
66- plnkSyh	51	55	20	13
67- okjk. kl h	46	38	9	14
68- l rjfonkl uxj	40	49	13	24
69- fetkij	37	81	4	16
70- l kshlnz	66	69	10	20
i dñ l EHkkx	49	64	11	19
mRrj i n's k	54	71	12	21

ftyl@l EHKkx	ifr yk[k tul ð; k ij fo ky; ka dh l ð; k		fofHKlu 'kð{k d Lrjka ij ifr v/; ki d Nk= l ð; k	
	mPprj ek;/fed fo ky;		tñu;j cfl d fo ky;	
	2000-01	2005-06	2000-01	2005-06
	71	72	73	74
1- l gkjuij	5	6	41	104
2- eŧQQjuxj	6	6	45	84
3- fctulŧ	5	4	44	93
4- eŧknkcn	6	10	43	92
5- jkeij	3	5	35	110
6- T; kŧrckQys uxj	7	5	34	73
7- eŧB	9	7	35	97
8- clxir	8	9	49	72
9- xŧft; kcn	4	4	51	175
10- xŧŧrecŧ uxj	7	7	40	52
11- cŧylln' kgj	7	9	39	118
12- vyhx<+	7	9	32	78
13- gkŧkj l	8	9	53	80
14- eŧŧŧk	7	9	38	86
15- vlxjk	7	9	97	91
16- fQjŧŧkcn	6	8	52	97
17- , Vk	8	9	50	72
18- eŧiŧjh	6	8	38	74
19- cnk; W	4	4	45	44
20- cŧjyh	5	6	42	85
21- ihyhŧhr	4	5	46	111
22- 'kŧgtgŧWj	5	6	45	79
23- Q: ŧkcn	8	9	40	84
24- dŧukŧ	8	9	54	90
25- bŧkok	7	11	46	64
26- vŧŧŧ k	9	10	51	66
if' peh l EHKkx	6	7	43	86
27- y[kheij [khj	2	3	47	110
28- l hrki j	3	4	53	81
29- gjnbŧ	5	6	47	90
30- mŧuko	4	5	48	79
31- y[kuÄ	9	12	49	118
32- jk; cŧjyh	4	5	44	68
33- dŧuij ngkr	7	10	41	69
34- dŧuij uxj	8	11	44	142
35- Qrgij	6	8	44	78
36- cljkcðh	3	4	40	99
dñnh; l EHKkx	5	7	45	91

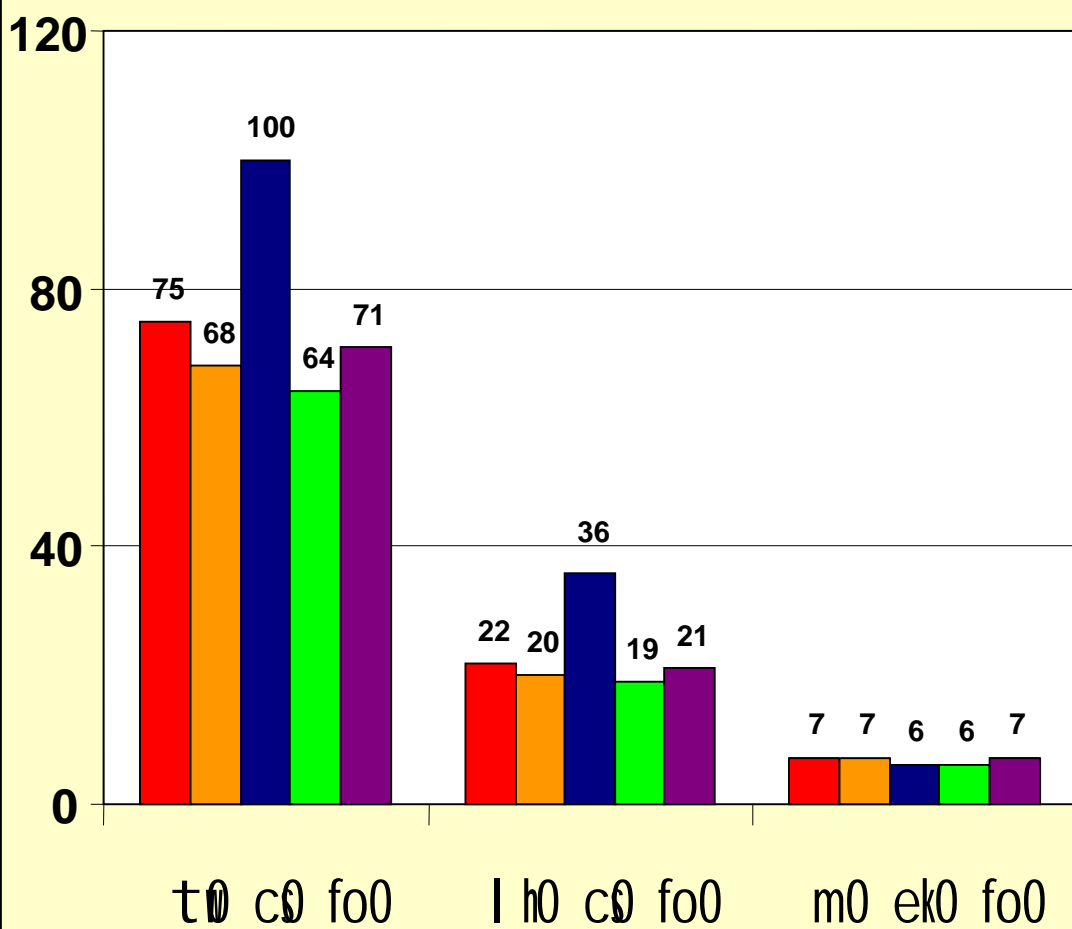
ftyl@l EHkx	ifr yk[k tul ĩ; k ij fo ky; ka dh l ĩ; k		fofHku 'kġ(kd Lrjka ij ifr v/; ki d Nk= l ĩ; k	
	mPrj ek;/ fed fo ky;		tġu; j cfl d fo ky;	
	2000-01	2005-06	2000-01	2005-06
	71	72	73	74
37- tkykġ	8	9	38	84
38- >kWh	5	7	39	73
39- yfyrij	2	4	47	88
40- gehjij	5	6	38	75
41- egkck	4	6	45	69
42- clnk	4	5	41	67
43- fp=dV	3	6	47	68
cġny [k. M l EHkx	5	6	42	74
44- irki x<+	6	7	44	85
45- dġk kġch	7	15	51	98
46- byġġckġn	7	9	48	126
47- Qġckġn	5	6	64	61
48- vġcndj uxj	5	6	23	136
49- l ġrkuij	5	5	41	97
50- cġjġbp	2	3	42	95
51- ġkġLrh	2	3	46	68
52- cyjkeij	2	3	46	83
53- xġkMk	3	4	39	90
54- fl) kġAZ uxj	3	4	38	75
55- clrh	5	6	41	63
56- l rdchj uxj	4	4	47	74
57- egjktxġ	3	4	52	103
58- xġġ [ki j	5	5	46	130
59- dġġhuxj	3	4	47	109
60- nġj; k	8	9	47	85
61- vġtex<+	5	6	48	81
62- eġ	6	9	45	89
63- cġy; k	5	6	41	79
64- tġġij	6	7	49	86
65- xġthij	11	14	39	89
66- pġnkġyh	4	5	56	66
67- oġjk. kl h	6	7	46	68
68- l rjfonkl uxj	3	5	41	69
69- fetġġij	4	5	42	94
70- l kġHkz	3	4	42	108
i ġġ l EHkx	5	6	45	91
mRrj i nġk	5	7	44	88

ifr yk[k tul a[:k ij fo | ky; ka

dh l a[:k

2005

if'pel dnh; c[nsy [k. i dh m0i 0



f'p'eh EHKkx	fofHKUu 'k{k{kd Lrjka ij ifr v/;kid Nk= l{;k			
	lhfuj; cfd fo ky;		mPprj ek;/fed fo ky;	
	2000-01	2005-06	2000-01	2005-06
	75	76	77	78
1- l gkjuig	38	76	52	40
2- eŧ:QQjuxj	37	57	51	29
3- fctulš	49	129	55	33
4- ejlnkcln	28	88	50	61
5- jkeig	31	99	54	53
6- T; kŧrckQys uxj	27	54	..	49
7- ejB	51	57	47	52
8- clxir	29	88	..	42
9- xlf t; kcln	33	150	52	60
10- xlfrecŧ uxj	31	66	..	49
11- cyln' kgj	53	370	49	43
12- vyhx<+	36	82	47	37
13- gkFkj l	36	45	..	45
14- eFkj k	31	131	56	57
15- vlxjk	28	199	52	51
16- fQjktkcln	25	132	..	39
17- ,Vk	25	71	52	37
18- eŧi gh	27	123	57	59
19- cnk; W	23	94	61	39
20- cjsyh	25	69	58	54
21- ihytHkhr	28	67	73	66
22- 'kkg t gkljg	25	74	60	57
23- Q: ŧ kcln	26	49	49	81
24- clukŧ	28	85	..	45
25- bVkok	50	32	48	38
26- vŧšš k	28	61	..	45
if'peh EHKkx	31	93	52	47
27- y[kheig [khj	27	86	62	117
28- l hrki g	21	104	56	33
29- gjnkbZ	23	108	55	99
30- mluko	25	57	51	40
31- y[kuÅ	30	118	44	37
32- jk; cjsyh	28	76	58	53
33- dkui g ngkr	25	107	..	52
34- dkui g uxj	32	114	52	50
35- Qrgi g	32	117	47	35
36- cljkcŧh	24	98	69	63
dŧnŧ; EHKkx	27	99	52	51

ftyl@l EHkkx	fofHkDu 'ks{k d Lrjka ij ifr v/;kid Nk= l f; k			
	l hfuj; cfl d fo ky;		mPprj ek/; fed fo ky;	
	2000-01	2005-06	2000-01	2005-06
	75	76	77	78
37- tkyk&	23	60	34	34
38- >kW h	29	47	38	40
39- yfyrij	23	40	53	68
40- gehjij	23	46	53	47
41- egksk	22	17	35	20
42- clmk	24	37	42	65
43- fp=dW	21	27	67	86
cIny[k.M l EHkkx	24	38	42	45
44- irkix<+	34	185	52	42
45- dks kEch	29	72	37	35
46- bykgkcn	36	149	43	40
47- Qstkcn	45	67	55	52
48- vEcndj uxj	17	221	38	37
49- l Yrkuij	26	115	45	64
50- cgjkbp	22	39	53	124
51- JkoLrh	21	25	58	46
52- cyjkeij	24	117	65	59
53- xlsMk	25	168	33	58
54- fl) kFAZ uxj	24	35	37	39
55- cLrh	29	35	40	44
56- l rdchj uxj	22	64	53	51
57- egjkt x&t	32	72	40	38
58- xlg [ki j	35	170	41	43
59- dq khuxj	30	281	39	39
60- n&fj; k	27	110	38	38
61- vktex<+	34	99	51	65
62- eÅ	33	217	47	48
63- cfy; k	24	74	71	73
64- tk&ij	38	162	46	48
65- xkthij	30	158	52	49
66- pUnkSyh	24	82	47	49
67- okjk.kl h	52	103	57	62
68- l rjfonkl uxj	30	62	54	62
69- fetk&ij	35	69	38	83
70- l ksiHknz	43	52	48	83
70- i&h&l l EHkkx	31	110	46	51
mRrj ins'k	30	95	43	49

ftyl@lEHkkx	ifr yk[k tul[;k ij v[;k kxd		ifr yk[k tul[;k ij cgd[kh rdudh l@Fkkka i klyhVfDud	
	if'k{k.k l@Fkkka dh l[;k		(i klyhVfDud) dh l[;k	
	2000-01	2005-06	2000-01	2005-06
	79	80	81	82
1- l gjuij	0.10	0.09	0.03	0.06
2- e[QQjuxj	0.05	0.02	0.05	0.05
3- fctul[0.12	0.11	0.03	0.03
4- ejknkcn	0.08	0.09	0.05	0.05
5- jkeij	0.15	0.14	0.05	0.05
6- T; kfrclQys uxj	0.13	0.12	–	–
7- ejB	0.13	0.12	0.03	0.06
8- clxir	0.26	–	0.08	0.08
9- xkft; kcn	0.12	0.10	0.03	0.02
10- xkfrcl uxj	0.25	0.21	0.00	0.07
11- cy/ln' kgj	0.13	0.12	0.06	0.06
12- vyhx<+	0.10	0.09	0.03	–
13- gkFkl	0.07	0.07	0.07	0.07
14- eFkjk	0.09	0.08	0.09	0.08
15- vlxjk	0.11	0.10	0.05	0.05
16- fQjktkcn	0.09	0.08	0.00	0.04
17- ,Vk	0.10	0.09	0.03	0.03
18- e[i gh	0.12	0.11	0.06	0.06
19- cnk; W	0.06	0.11	0.03	0.03
20- cjsyh	0.13	0.12	0.05	0.05
21- ihyHkhr	0.12	0.11	0.06	0.05
22- 'kgtgkWj	0.07	0.07	0.03	0.03
23- Q: [kkcn	0.12	0.11	0.06	0.06
24- dluk[0.07	0.06	–	–
25- bVkok	0.22	0.20	0.07	0.07
26- v[;S k	–	–	–	–
if'peh lEHkkx	0.10	0.10	0.04	0.04
27- y[kheij [khj	0.09	0.08	0.03	0.03
28- lhrki j	0.11	0.07	0.02	0.02
29- gjnkbz	0.08	0.08	0.02	0.03
30- mbuko	0.11	0.10	0.03	0.03
31- y[kuÅ	0.10	0.09	0.10	0.09
32- jk; cjsyh	0.17	0.15	0.03	0.03
33- dkuij ngkr	0.25	0.22	–	..
34- dkuij uxj	0.09	0.08	0.12	0.11
35- Orgij	0.13	0.12	0.04	–
36- clkjcdh	0.07	0.07	0.03	0.03
d[;nh; lEHkkx	0.11	0.10	0.05	0.04

ftyl@l EHKkx	ifr yk[k tulq;k ij vkskxd		ifr yk[k tulq;k ij cggkzh rduhdh l h.Fkkula i klyNvDud	
	if'k(k.k l h.Fkkula dh lq;k		(i klyNvDud) dh lq;k	
	2000-01	2005-06	2000-01	2005-06
	79	80	81	82
37- tkyk&	0.13	0.12	0.06	0.06
38- >kw h	0.17	0.15	0.11	0.10
39- yfyrij	0.2	0.18	0.10	0.09
40- gehjij	0.09	0.09	–	–
41- egkck	0.42	0.38	0.14	0.13
42- clnk	0.13	0.12	0.06	0.06
43- fp=dW	–	–	–	–
chny[k.M l EHKkx	0.15	0.14	0.07	0.06
44- irki x<+	0.14	0.10	0.03	0.03
45- dks kEch	0.07	0.07	–	–
46- bykgkcln	0.08	0.07	0.08	0.10
47- QStkcln	0.09	0.08	0.04	0.08
48- vEcndj uxj	0.09	0.09	–	0.04
49- lYrkuij	0.18	0.17	0.06	0.06
50- cgjkbp	0.12	0.11	0.04	0.04
51- Jkolrh	–	–	–	–
52- cyjkeij	0.05	0.10	–	–
53- xlsMk	0.10	0.10	0.03	0.03
54- fl) kFAZ uxj	0.04	0.04	–	–
55- cLrh	0.14	0.13	0.04	0.04
56- lrdchj uxj	–	–	–	–
57- egjktxt	0.04	0.04	0.04	–
58- xkj[kij	0.15	0.14	0.07	0.07
59- dqkhuxj	0.10	0.09	0.03	–
60- nbfj;k	0.07	0.06	0.03	0.03
61- vktex<+	0.01	0.09	0.02	0.02
62- eÅ	0.05	0.05	–	–
63- cfy;k	0.18	0.16	–	0.06
64- tk&ij	0.05	0.05	0.02	0.02
65- xkthij	0.09	0.09	0.03	0.03
66- plnkyh	–	–	0.06	0.05
67- oljk.kl h	0.12	0.11	0.03	0.03
68- l rjfonkl uxj	0.07	–	–	–
69- fetk&ij	0.09	0.08	0.04	0.04
70- l kshknz	0.06	0.06	–	–
iw hZ l EHKkx	0.13	0.08	0.05	0.04
mRrj ins k	0.10	0.09	0.05	0.04

ftyk@l EHKtx	ifr yk[k tulq;k ij yk0 fu0 fo0 ds		ifr gtkj oxz fd0 eh0 ij yk0fu0fo0	
	v/khu dty iDdh lMella dh yEckbz		ds v/khu dty iDdh lMella dh yEckbz	
	2000-01	2004-05	2000-01	2004-05
	83	84	85	86
1- lgljuij	58.01	62.61	447.82	507.45
2- eŧQQjuxj	57.34	65.21	506.74	606.66
3- fctulŧ	69.53	69.68	477.31	506.47
4- ejlnkckn	55.17	54.73	543.47	592.52
5- jkeij	55.12	61.29	447.82	527.67
6- T; kŧrcŧQyys uxj	59.97	62.48	416.20	427.30
7- ejB	34.88	47.23	408.35	575.68
8- clxir	59.45	64.52	513.73	583.65
9- xkft; kckn	41.88	41.65	694.91	1310.10
10- xkŧrecŧ uxj	53.74	53.74	426.38	483.36
11- cyln'kgj	52.31	67.67	442.16	472.20
12- vyhx<+	60.57	66.18	489.33	576.44
13- gkFjl	86.50	87.57	640.56	639.13
14- eFkj	78.12	82.18	485.73	537.13
15- vlxjk	57.60	58.89	516.51	563.45
16- fQjktckn	72.34	71.08	626.85	659.89
17- ,Vk	69.91	76.65	438.37	505.62
18- eŧijh	86.06	88.36	499.27	533.33
19- cnk;W	54.42	65.30	323.14	408.86
20- cjsyh	51.32	57.03	448.30	526.94
21- ihyHkhr	68.98	76.71	324.09	382.11
22- 'kgtgkwj	52.02	55.77	289.84	329.62
23- Q: ŧkckn	51.30	66.75	376.63	506.19
24- dUukŧ	51.77	64.27	337.25	443.38
25- bVkok	96.64	109.33	566.49	659.02
26- vŧŧk	86.53	93.87	497.08	570.22
if'peh l EHKtx	59.72	65.13	456.64	526.09
27- y[kheij [khjh	56.97	57.91	237.37	257.94
28- lhrkiij	53.41	67.85	336.41	451.68
29- gjnkcz	62.48	70.00	354.66	417.47
30- mbuko	63.07	74.96	432.87	465.77
31- y[kuÅ	38.44	49.20	559.73	767.41
32- jk; cjsyh	64.42	79.62	401.39	521.37
33- dkuij ngkr	72.79	88.11	363.61	483.28
34- dkuij uxj	40.16	44.47	553.08	617.12
35- Orgij	67.65	73.54	375.72	427.02
36- ckjkcæh	84.81	104.25	582.03	668.11
dŧnh; l EHKtx	58.86	67.96	391.78	472.60

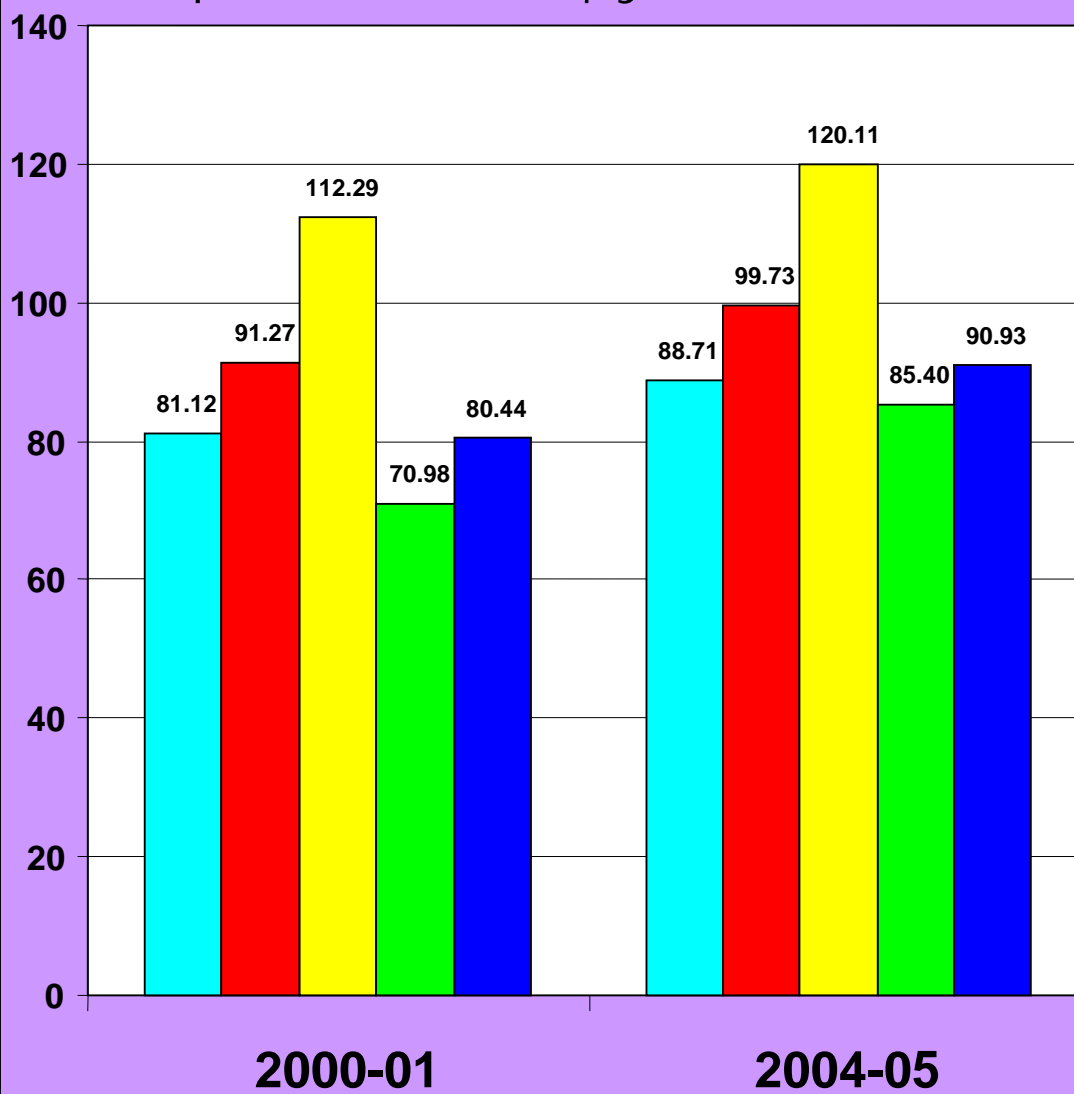
ft yk@l EHKkx	ifr yk[k tulq;k ij yk0 fu0 fo0 ds v/khu dty iDdh lMelka dh yEckbz		ifr gtlj oxl fd0 eh0 ij yk0fu0fo0 ds v/khu dty iDdh lMelka dh yEckbz	
	2000-01	2004-05	2000-01	2004-05
	83	84	85	86
37- tkyk&	122.6	133.05	391.02	441.84
38- >KW h	81.8	101.04	284.43	367.83
39- yfyrij	123.95	125.29	240.33	258.58
40- gehjij	118.04	127.26	300.37	321.58
41- egkck	106.77	134.10	246.50	345.01
42- cknk	79.33	91.34	293.39	319.28
43- fp=dW	81.27	93.02	182.46	252.53
c#ny[k.M l EHKkx	100.24	113.17	280.54	331.87
44- irki x<+	83.31	93.96	611.25	723.70
45- dKkEch	88.57	84.84	569.23	632.02
46- bykgkcn	46.11	62.37	434.43	599.96
47- Q&kcn	59.10	71.76	612.41	674.07
48- vEcndj uxj	45.53	73.21	369.39	666.38
49- lYrkuij	72.17	85.86	519.16	650.36
50- cgjkbp	42.16	68.21	214.19	391.18
51- JkLrh	53.02	63.67	285.00	322.21
52- cyjkeij	53.71	71.32	261.79	376.53
53- xlsMk	44.58	58.24	325.50	424.43
54- fl) kFAZ uxj	51.05	64.68	372.18	480.83
55- cLrh	44.08	73.44	331.40	594.49
56- lardchj uxj	46.67	60.68	629.14	550.43
57- egjktxat	51.41	72.51	377.50	565.72
58- xlj [ki j	51.41	59.87	585.97	716.65
59- dq khuxj	44.50	59.95	447.81	634.21
60- n&fj; k	58.24	60.07	665.55	679.28
61- vktex<+	57.20	68.48	533.77	703.50
62- eA	50.41	52.91	544.07	605.37
63- cfy; k	59.96	64.24	553.51	620.60
64- tk&ij	56.76	57.38	549.78	581.48
65- xkthij	65.73	74.84	593.43	713.65
66- pUnkSyh	77.20	86.38	509.46	591.50
67- okjk.kl h	43.52	51.23	883.87	1108.14
68- l rjfonkl uxj	66.94	70.27	856.20	987.19
69- fetk&j	71.21	89.55	333.04	443.71
70- l k&hknz	73.82	80.65	159.10	187.24
im&h l EHKkx	56.55	68.44	436.25	560.39
mRrj ins k	60.30	69.34	415.63	504.42

ftyk@l EHkx	ifr yk[k tul[;k ij dty iDdh l Melka dh yEckbz		ifr gtlj oxl fd0 eh0 ij dty iDdh l Melka dh yEckbz	
	2000-01	2004-05	2000-01	2004-05
	87	88	89	90
1- lgljuij	83.24	114.22	650.58	942.80
2- eŧQQjuxj	83.09	93.11	743.76	882.73
3- fctulš	79.17	88.60	551.19	657.97
4- ejlnkcln	76.20	76.22	781.87	847.23
5- jkeij	90.50	84.63	745.67	744.40
6- T; kŕclQyys uxj	89.02	61.92	597.60	427.30
7- ejB	74.74	87.25	877.22	1083.40
8- clxir	81.77	98.67	725.97	900.83
9- xkft; kcln	90.91	89.57	2663.76	2918.12
10- xkŕecŧ uxj	102.57	52.05	864.77	483.36
11- cy/ln' kgj	76.07	90.29	516.08	639.02
12- vyhx<+	77.11	81.62	641.37	727.40
13- gkFjl	92.06	104.68	669.02	765.76
14- eFkj	84.25	95.51	529.04	636.83
15- vlxjk	77.81	91.36	708.96	895.70
16- fQjktkcln	79.21	76.75	698.01	731.05
17- ,Vk	79.89	86.91	507.42	584.12
18- ešijh	106.26	116.59	620.29	715.58
19- cnk; W	60.22	64.06	362.42	409.06
20- cjsyh	90.02	98.53	797.33	929.61
21- ihyHkhr	90.78	104.04	432.70	529.58
22- 'kgtgkŧij	65.18	72.14	368.52	435.85
23- Q: ŧkcln	57.76	74.57	422.74	575.42
24- dUukŧ	58.43	90.93	390.83	636.88
25- bVkok	112.38	124.86	658.16	762.87
26- vŧšš k	90.10	115.95	532.51	714.14
if' peh l EHkx	81.12	88.71	628.77	731.43
27- y[kheij [khjh	62.47	71.78	264.58	327.86
28- lhrkiij	75.05	88.01	479.19	597.95
29- gjnkbz	66.14	73.01	380.05	443.37
30- mbuko	73.69	74.22	441.86	469.28
31- y[kuÅ	156.56	160.65	2318.43	2571.20
32- jk; cjsyh	95.29	111.03	601.22	740.29
33- dkuij ngkr	157.03	164.73	832.84	918.24
34- dkuij uxj	84.13	84.95	1118.86	1204.12
35- Orgij	81.34	87.19	456.89	514.69
36- ckjkcæh	83.67	106.85	514.99	698.55
dŧnh; l EHkx	91.27	99.73	609.05	707.82

ftyl@l EHKkx	ifr yk[k tulq;k ij dty iDdh l Melka dh yEckbz		ifr gtlj oxl fd0 eh0 ij dty iDdh l Melka dh yEckbz	
	2000-01	2004-05	2000-01	2004-05
	87	88	89	90
37- tkyk&	128.01	142.33	412.49	479.52
38- >KWh	93.99	108.28	330.61	401.07
39- yfyrij	131.28	130.99	258.58	276.84
40- gehjij	130.17	138.96	319.94	355.67
41- egkck	170.14	138.33	423.02	361.65
42- clnk	83.55	100.57	283.86	356.50
43- fp=dW	79.92	89.23	205.75	248.74
clny[k.M l EHKkx	112.29	234.04	317.97	698.28
44- irki x<+	99.61	108.88	739.84	854.18
45- dK KEch	94.06	91.62	688.76	688.20
46- bykgckn	65.39	81.60	598.87	804.09
47- Q&ckn	77.02	86.31	695.86	826.57
48- vEcndj uxj	54.40	155.47	475.32	1444.26
49- l yrku ij	78.73	94.95	573.72	732.87
50- cgjkbp	49.66	74.75	271.95	438.69
51- JkOLrh	53.18	61.68	257.93	318.96
52- cyjkeij	56.89	73.71	289.64	395.94
53- xlsMk	48.88	61.01	342.24	453.41
54- fl) kFAZ uxj	50.38	63.39	359.59	480.83
55- cLrh	50.30	87.60	392.11	722.47
56- l rdchj uxj	51.26	63.59	448.97	586.88
57- egjkt&t	52.55	82.43	391.60	657.86
58- xlj [ki j	67.75	74.85	781.69	912.07
59- dq khuxj	62.47	73.80	631.11	798.69
60- n&fj; k	81.49	82.79	887.71	953.51
61- vktex<+	61.75	73.58	609.77	770.84
62- eA	57.35	65.05	628.14	760.65
63- cfy; k	66.77	73.01	623.62	719.56
64- tk&ij	101.23	99.30	991.83	1023.28
65- xkthij	94.79	102.07	867.63	993.19
66- pUnkSh	101.02	108.94	661.55	762.69
67- okjk.kl h	71.57	77.23	1487.30	1703.58
68- l rjfonkl uxj	77.29	80.33	1043.35	1150.74
69- fetk&j	87.92	116.78	417.16	591.24
70- l kulhknz	85.16	94.14	186.95	224.81
im&h l EHKkx	70.98	85.40	558.20	713.41
mRrj ins k	80.44	96.52	561.92	716.47

ifr yk[k tul d; k ij dy i Ddh I Meka dh yEckbZ ¼d0eh0½

if'peh dshh; cshy[k.M iwhz moid



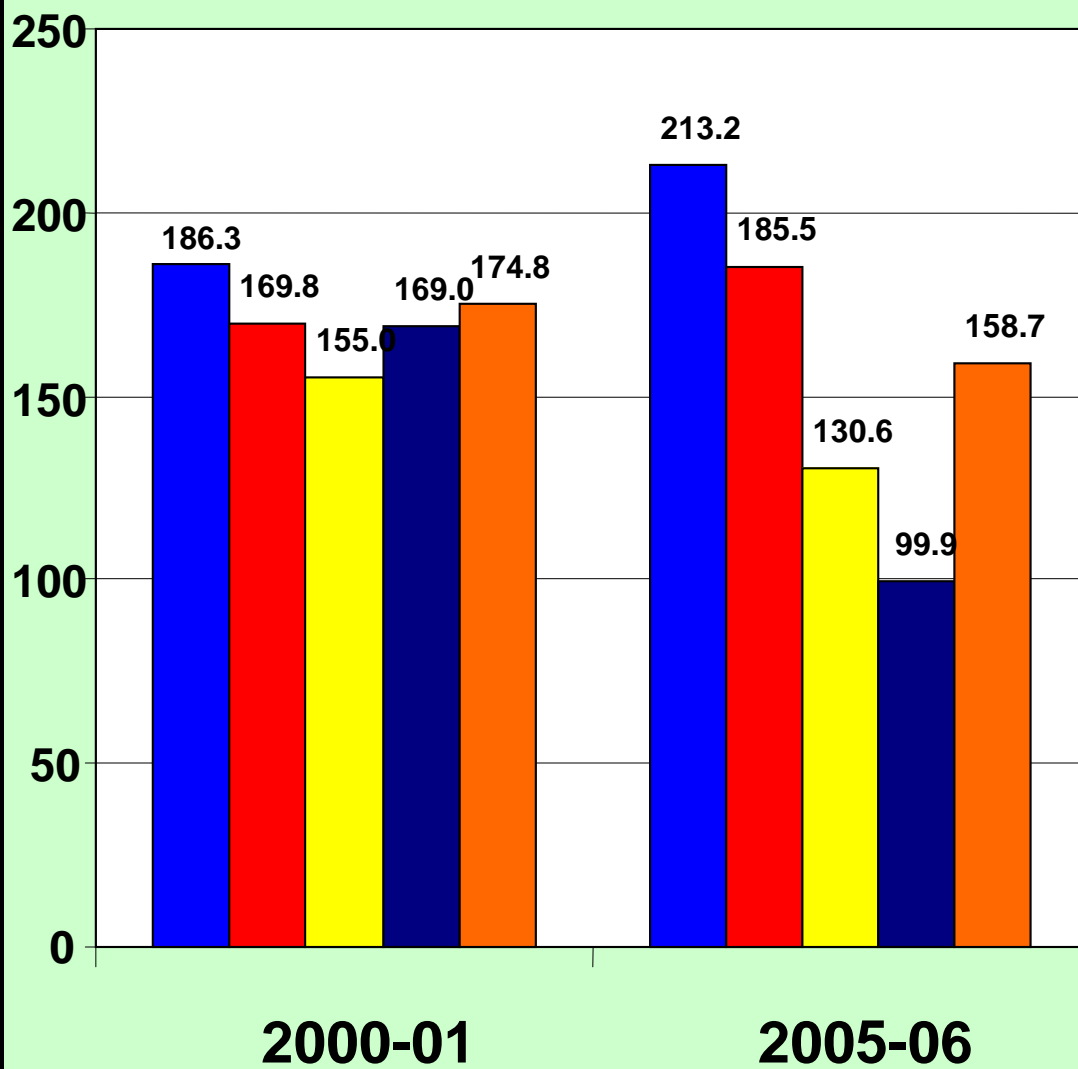
ftyl@l EHKkx	ifr 0; fDr fo q miHKkx dh ek=k fd0 ok0 /k/k		dgy miHKDr fo q ea ls df"ka miHKDr fo q dk ifr'kr	
	2000-01	2005-06	2000-01	2005-06
	91	92	93	94
1- lgjuig	186.2	218.2	43.0	26.8
2- eqQQjuxj	236.0	298.5	52.2	22.8
3- fctulj	166.5	170.9	67.6	34.8
4- ejlnkcln	152.5	138.7	47.4	18.1
5- jkeig	89.2	115.7	51.9	15.7
6- T; kfrckQys uxj	153.6	171.1	..	46.9
7- ejB	272.4	288.3	49.8	15.2
8- clxir	215.9	224.1	..	50.7
9- xkft; kcln	751.3	567.3	18.5	5.6
10- xkrecq uxj	..	1175.4	..	1.4
11- cyln'kgj	150.5	167.2	61.6	37.6
12- vyhx<+	226.6	192.8	42.6	23.0
13- gfkjl	95.5	148.0	..	39.2
14- efkjk	237.2	246.8	26.0	7.2
15- vlxjk	309.8	382.8	32.6	11.3
16- fQjktkcln	195.7	188.1	49.4	21.3
17- ,Vk	63.5	63.0	71.0	46.8
18- esi gh	84.7	62.8	69.6	38.1
19- cnk; W	70.8	78.0	72.1	49.4
20- cjsyh	107.1	113.0	15.0	8.8
21- ihyHKhr	66.0	51.1	35.7	25.9
22- 'kgtgkwj	77.0	66.8	47.4	26.4
23- Q: [kcln	98.6	83.2	50.9	37.6
24- dUukSt	72.5	90.4	..	30.3
25- bVkok	99.5	118.9	44.5	17.4
26- vlgSk	88.1	85.9	..	16.8
if'peh l EHKkx	186.3	213.2	41.5	18.1
27- y[kheij [khjh	56.3	49.8	44.4	31.1
28- lhrki j	47.1	36.9	40.2	25.8
29- gjnkbl	73.3	46.8	47.2	21.0
30- mbuko	80.9	76.6	38.6	13.8
31- y[kuÅ	414.1	488.2	7.6	5.6
32- jk; cjsyh	109.1	103.1	52.2	28.6
33- dkuij ngkr	75.6	171.1	32.9	31.0
34- dkuij uxj	452.5	508.8	v	v
35- Orgij	128.7	123.1	69.6	29.8
36- cljkcæh	63.8	55.1	39.1	11.9
dlnh; l EHKkx	169.8	185.5	20.4	9.2

ftyl@I EHKkx	ifr 0; fDr fo q mi HKkx dh ek=k fcd okO /k/k		dgy mi HKDr fo q ea ls df"ka mi HKDr fo q dk ifr'kr	
	2000-01	2005-06	2000-01	2005-06
	91	92	93	94
37- tkyk&	221.0	152.0	53.7	13.2
38- >kw h	185.1	199.5	13.0	4.7
39- yfyrij	120.4	100.1	6.0	13.2
40- gehij	233.5	179.3	89.2	37.7
41- egkck	71.3	69.3	..	7.6
42- cknk	146.4	74.0	62.9	52.5
43- fp=dW	..	78.7
c ny[k.M I EHKkx	155.0	130.6	36.3	19.9
44- irki x<+	70.3	57.5	77.4	24.0
45- dK kEch	..	84.0	..	55.2
46- bykgkcn	291.5	281.1	33.0	16.9
47- Q&kcn	125.9	99.5	59.5	30.7
48- vEcndj uxj	75.1	67.8	..	35.7
49- I Yrkuij	89.3	75.7	61.1	28.7
50- cgjkbp	62.2	55.4	68.5	26.9
51- Jkolrh
52- cyjkeij	44.4	35.4	..	27.6
53- xlsMk	58.1	44.1	34.9	25.0
54- fl) kFAZ uxj	32.0	35.8	48.3	23.3
55- cLrh	69.4	68.3	60.2	26.5
56- lardchj uxj	51.7	52.9	..	23.6
57- egjktxat	44.6	39.8	40.4	18.1
58- xkj [ki j	136.3	154.1	17.6	8.6
59- dqkhuxj	39.6	32.9	..	6.1
60- n&fj; k	61.1	52.8	41.8	26.0
61- vktex<+	82.1	66.9	84.3	30.3
62- eÅ	153.6	132.9	73.5	22.9
63- cfy; k	71.7	60.6	75.4	42.8
64- tk&ij	104.1	87.9	75.0	30.8
65- xkthij	98.3	102.2	82.6	54.8
66- plnkSyh	142.9	131.6	..	39.7
67- oljk.kl h	282.3	239.4	48.3	8.5
68- l rjfonkl uxj	139.7	97.2	..	41.6
69- fetk&ij	148.4	116.4	52.6	33.5
70- l k&Hknz	2888.6	138.7	0.9	8.6
i w&I I EHKkx	169.0	99.9	32.8	23.6
mRrj i n&k	174.8	158.7	33.6	17.7

ifr 0; fDr fo | q mi Hkks dh ek=k

¼d0 ok0 ?k/k½

■ i f' peh ■ dññ; ■ cñny [k. N ■ i ðz ■ m0i 0



ftyl@I EHkkx	m ks ea miHkDr fo q dk dy fo q miHkkx ls ifr'kr		/kjsyq mi;ks ea izDr fo q dk dy fo q miHkkx ls ifr'kr	
	2000-01	2005-06	2000-01	2005-06
	95	96	97	98
1- l gjuij	10.0	15.6	19.5	49.7
2- et QQjuxj	23.6	40.7	6.4	32.3
3- fctulj	13.6	18.2	10.0	41.9
4- ejknkcn	16.0	16.3	13.7	52.0
5- jkeij	13.9	10.0	10.2	67.7
6- T; kfrckQys uxj	19.7	24.2	..	23.7
7- ejB	18.8	15.3	13.1	55.0
8- clxir	4.2	3.0	..	42.4
9- xkft; kcn	40.2	46.5	11.8	39.1
10- xkfrckQ uxj	..	40.0	..	45.9
11- cy/n' kgj	26.2	31.9	3.7	25.2
12- vyhx<+	9.8	24.3	16.1	42.3
13- gkfkjl	8.7	27.0	..	25.3
14- eFkjk	12.4	15.8	11.4	53.1
15- vlxjk	14.6	16.1	22.2	47.0
16- fQjktkcn	15.9	18.7	14.1	45.8
17- ,Vk	11.8	14.4	10.5	31.4
18- eSrijh	7.7	12.8	6.5	37.2
19- cnk; W	13.1	8.1	8.2	37.2
20- cjsyh	10.7	7.0	24.3	67.9
21- ihytHkhr	6.6	10.0	24.8	54.9
22- 'kgtgkij	12.8	10.8	17.0	44.9
23- Q: Tkkcn	14.4	12.1	11.0	37.8
24- dUukSt	21.1	21.8	..	34.6
25- bVkok	8.7	9.1	13.9	59.6
26- vkj\$ k	58.8	48.6	..	28.8
if'peh I EHkkx	20.8	26.0	13.4	43.9
27- y[kheij [khjh	3.9	5.6	14.5	57.2
28- lhrki j	6.8	7.8	17.8	57.5
29- gjnkbl	12.9	11.7	15.0	57.5
30- mbuko	23.1	39.0	11.1	34.0
31- y[kuA	10.7	9.0	41.0	63.6
32- jk; cjsyh	19.1	19.2	14.4	41.6
33- dkuij ngkr	32.1	28.5	6.0	19.7
34- dkuij uxj	36.6	v	23.8	v
35- Orgij	38.6	45.5	7.1	20.7
36- ckjkcsh	20.9	38.8	24.1	44.6
dlnh; I EHkkx	23.4	10.7	23.1	69.9

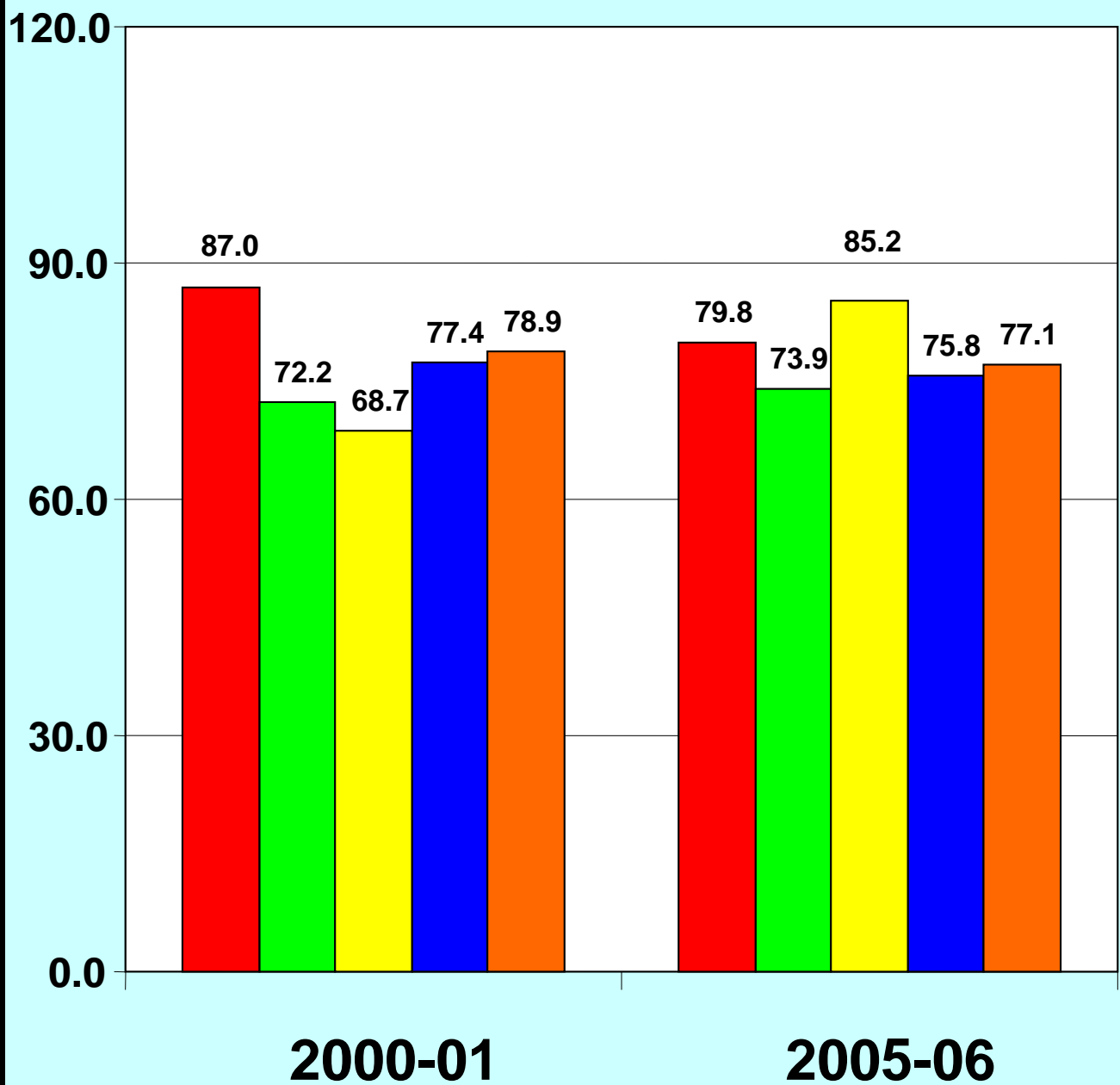
ftyl@I EHkkx	m ks ea miHkDr fo q dk dy fo q miHkkx ls ifr'kr		/kjsyq mi;ks ea izDr fo q dk dy fo q miHkkx ls ifr'kr	
	2000-01	2005-06	2000-01	2005-06
	95	96	97	98
37- tkyk&	70.8	50.8	8.5	29.6
38- >kw h	44.1	35.6	34.0	48.6
39- yfyrij	6.6	6.3	56.8	44.0
40- gehjij	54.5	52.6	9.0	7.2
41- egkck	28.7	25.5	34.1	54.4
42- clnk	8.7	5.1	19.4	27.0
43- fp=dw	..	22.6	..	28.0
chny[k.M I EHkkx	42.7	34.5	22.4	34.1
44- irki x<+	11.3	4.3	18.9	66.7
45- dks kEch	..	2.5	..	39.5
46- bykgkcln	8.4	7.5	32.5	42.2
47- Q&ckcln	9.8	8.5	42.7	53.2
48- vEcndj uxj	24.8	20.1	39.6	36.9
49- lYrkuij	21.4	14.9	32.0	48.9
50- cgjkbp	11.7	11.3	49.7	56.3
51- Jkolrh
52- cyjkeij	6.1	5.6	54.7	55.0
53- xlsMk	21.6	14.4	49.0	52.2
54- fl) kFAZ uxj	5.6	2.7	59.1	68.6
55- cLrh	10.0	8.2	45.7	59.8
56- lrdchj uxj	11.8	18.9	39.5	53.8
57- egjktxt	8.2	8.2	71.2	69.9
58- xkj [ki j	20.9	28.3	48.4	52.5
59- dq khuxj	10.4	4.0	72.2	84.7
60- n&fj; k	6.5	5.6	57.6	63.8
61- vktex<+	6.9	4.5	28.8	60.0
62- eÅ	20.0	10.9	23.4	44.4
63- cfy; k	6.3	7.3	32.6	41.1
64- tk&ij	17.7	30.5	26.1	32.4
65- xkthij	11.5	8.4	17.3	25.0
66- plnkyh	29.0	24.4	15.7	25.0
67- okjk.kl h	8.8	7.7	43.4	52.9
68- l rjfonkl uxj	5.5	6.7	25.1	43.6
69- fetk&ij	7.1	5.7	40.1	51.4
70- l k&Hknz	97.6	66.4	1.3	19.4
i w&h I EHkkx	44.3	13.5	23.3	47.1
mRrj i n&k	31.4	19.9	30.5	49.8

ftyl@l EHKkx	fo qhd'r xtela	
	dly vkcln xtela	
	l s ifr'kr	
	2000-01	2005-06
	99	100
1- l gjuij	98.20	99.9
2- et QQjuxj	100.00	99.9
3- fctulj	85.23	82.8
4- ejknkcln	93.58	50.5
5- jkeij	78.14	61.4
6- T; kfrckQys uxj	84.50	..
7- ejB	100.00	68.2
8- clxir	100.00	..
9- xlft; kcln	96.40	95.6
10- xkrec@ uxj	82.40	..
11- cyln' kgj	99.12	90.5
12- vyhx<+	100.00	50.8
13- gkfkjl	100.00	..
14- efkjk	100.00	100.0
15- vlxjk	100.00	93.6
16- fQjktkcln	94.72	72.5
17- , vk	76.91	64.9
18- eSrijh	87.65	78.0
19- cnk; W	83.98	69.2
20- cjsyh	82.39	79.7
21- ihytHkhr	69.67	66.4
22- 'kgtgkklj	60.28	76.1
23- Q: Tkkcln	83.30	35.6
24- dlukst	88.09	..
25- bVkok	65.60	36.8
26- vkj\$ k	63.80	..
if'peh l EHKkx	87.00	79.8
27- y[kheij [khjh	84.23	73.9
28- l hrki j	55.83	57.0
29- gjnkbl	60.28	65.1
30- mbuko	63.79	74.4
31- y[kuÅ	100.00	98.9
32- jk; cjsyh	99.71	98.2
33- dkuij ngkr	80.60	..
34- dkuij uxj	97.40	41.1
35- Orgij	85.87	70.5
36- ckjkcsth	52.98	70.1
dñnh; l EHKkx	72.17	73.9

ftyl@l EHKkx	fo qtdir xtele dtk	
	dty vickn xtele	
	Is ifr'lr	
	2000-01	2004-05
	99	100
37- tlyk	77.81	90.5
38- >ll h	73.95	90.8
39- yfyrij	55.01	74.0
40- getij	65.44	43.0
41- egick	60.70	..
42- clnk	79.90	50.9
43- fp=clw	59.70	..
clny[k.M l EHKkx	68.72	85.2
44- irlix<+	77.07	86.2
45- dksMfch	94.90	..
46- bygkcin	91.50	62.6
47- Qkicln	89.90	88.2
48- vfcndj uxj	85.90	..
49- lYrluij	98.00	89.6
50- cgjlp	75.60	70.4
51- Jlolrh	42.00	..
52- cyjleij	66.90	..
53- xlsMk	56.40	35.9
54- fl)kFAZ uxj	43.33	51.4
55- clrh	59.64	39.8
56- lrdchj uxj	54.70	..
57- egjktxt	80.53	88.4
58- xij [lij	69.79	78.0
59- dqlhuxj	67.50	..
60- nofj;k	70.37	51.0
61- vltex<+	91.08	53.3
62- eÅ	89.27	55.4
63- cfy;k	100.00	73.1
64- tliij	94.77	83.4
65- xthij	88.15	90.6
66- plnSyh	83.90	..
67- okjk.kl h	77.15	47.6
68- l rjfonkl uxj	56.60	..
69- fetij	62.54	46.7
70- l kuhlnz	55.72	77.4
ionZ l EHKkx	77.45	75.8
mRrj insk	78.90	77.1

fo | rhd'r xteka dk dgy vkckn xteka | s i fr'kr

if'peh dshh; cshsy [k.M iwhz m0i0



ftyl@l EHKkx	ifr yk[k tul[;k ij rkj ?kja dh l[;k		ifr yk[k tul[;k ij Mkd ?kja dh l[;k	
	2000-01	2005-06	2000-01	2005-06
	101	102	103	104
1- l gkjuig	0.4	0.5	7.4	6.6
2- e[QQjuxj	0.1	0.1	9.0	7.9
3- fctul[0.2	0.1	10.6	8.4
4- ejknkckn	0.5	0.5	6.6	5.6
5- jkeig	0.8	0.7	6.6	5.8
6- T; k[rcckQys uxj	0.8	0.7	7.1	6.7
7- ejB	0.2	0.2	9.9	7.6
8- cxi r	0.5	0.0	9.2	11.1
9- xkft; kckn	0.5	0.4	6.6	5.0
10- xk[rec[uxj	0.3	0.3	4.5	12.0
11- cyln' kgj	0.4	0.1	12.7	9.3
12- vyhx<+	0.3	0.3	15.0	8.8
13- gkfkj l	0.5	0.5	2.3	12.8
14- eFlgk	0.8	0.7	12.0	10.5
15- vlxjk	0.6	0.5	9.7	8.4
16- fQjktckcn	0.3	0.2	7.4	6.4
17- ,Vk	0.2	0.2	11.2	9.9
18- e[uijgh	0.4	0.3	11.0	9.8
19- cnk; W	0.2	0.2	10.6	9.3
20- cjsyh	0.3	0.2	7.9	7.0
21- ihytHkr	0.1	0.1	8.8	7.7
22- 'kgtgkWj	0.6	0.5	11.9	10.3
23- Q: [kckcn	0.1	0.1	10.0	8.7
24- dluks	0.1	0.1	10.6	9.5
25- bVkok	0.5	0.3	13.0	11.9
26- vl[;S k	0.2	0.1	13.2	11.9
if' peh l EHKkx	0.4	0.3	9.5	8.3
27- y[kheij [khj	0.4	0.0	12.0	10.3
28- l hrki j	0.3	0.3	11.5	10.1
29- gjnkbl	0.4	0.0	10.0	15.9
30- mbuko	0.4	0.1	10.0	8.8
31- y[kuÅ	0.5	0.3	7.8	6.6
32- jk; cjsyh	0.5	0.4	15.5	13.7
33- dkuij ngkr	1.0	0.8	18.8	17.0
34- dkuij uxj	0.3	0.3	4.2	3.7
35- Qrgij	0.7	0.1	11.0	9.8
36- ckjkc[dh	0.8	0.4	15.2	13.3
d[nnh; l EHKkx	0.5	0.3	10.8	10.3

ftýkel EHKkx	ifr yk[k tul ð; k ij rkj ?kjka dh l ð; k		ifr yk[k tul ð; k ij Mkd ?kjka dh l ð; k	
	2000-01	2005-06	2000-01	2005-06
	101	102	103	104
37- tkyk&	0.1	0.8	17.0	15.3
38- >KW h	1.8	1.6	12.0	10.7
39- yfyrij	0.2	0.2	15.9	13.5
40- getij ij	0.1	0.1	13.6	12.3
41- egkck	0.6	0.5	12.0	10.7
42- clnk	0.6	0.5	14.0	12.7
43- fp=dW	0.8	0.8	9.6	8.5
cÞny[k. M l EHKkx	0.8	0.7	13.7	12.2
44- irki x<+	0.3	0.2	13.2	11.7
45- dKSkEch	2.2	2.0	13.4	10.7
46- bygkckn	1.4	0.7	7.9	9.8
47- QStkckn	1.5	1.2	16.6	13.7
48- vEcndj uxj	0.9	0.8	15.1	13.9
49- l Þrkuij	0.3	0.2	15.3	12.3
50- cgjkbp	0.2	0.0	10.7	10.4
51- JkLrh	0.9	0.1	11.7	7.9
52- cyjkeij	0.3	0.3	10.9	11.2
53- xksMk	0.1	0.1	12.3	10.3
54- fl) kFAZ uxj	1.7	0.1	5.9	9.1
55- cLrh	1.6	0.0	22.7	14.4
56- l rdchj uxj	1.1	0.1	7.6	8.7
57- egjktxat	0.2	0.2	10.0	8.5
58- xkj [ki j	0.4	0.4	10.4	9.4
59- dq khuxj	0.1	0.1	7.6	6.8
60- nðfj; k	0.8	0.1	10.4	9.0
61- vktex<+	0.6	0.1	10.1	9.1
62- eÅ	0.3	0.3	11.1	9.6
63- cfy; k	1.7	0.1	12.7	11.4
64- tk&i ij	0.6	0.1	10.9	9.7
65- xkthij	0.4	0.4	12.3	10.8
66- plnksyh	0.6	0.5	10.9	9.6
67- ojk. kl h	0.8	0.7	8.2	3.0
68- l rjfonkl uxj	0.6	0.3	7.5	6.5
69- fetkj ij	0.3	0.1	10.2	8.1
70- l ksHknz	1.1	0.9	8.4	8.4
iðh l EHKkx	0.7	0.3	18.4	9.8
mRrj ins'k	0.6	0.3	10.6	9.4

ftyl@l EHKkx	ifr yk[k tul[;k ij njHkk" k duD' kuka dh l[;k		ifr yk[k tul[;k ij ihO l hOvko dh l[;k	
	2000-01	2005-06	2000-01	2005-06
	105	106	107	108
1- l gkjuij	1807	2346	63.06	99.70
2- e[;QQjuxj	1872	1736	95.79	78.21
3- fctul[1372	3048	41.20	100.03
4- ejknckn	1459	1707	33.92	106.91
5- jkeij	1188	1423	79.29	75.96
6- T; kfrckQys uxj	1078	1408	21.08	28.62
7- ejB	3111	3626	133.11	269.89
8- clxir	1474	631	6.27	12.64
9- xkft; kckn	4498	4452	149.42	250.22
10- xk[ecq uxj	7500	18355	208.14	310.35
11- cy/ln' kgj	1027	2141	10.40	82.06
12- vyhx<+	1209	1537	18.86	52.68
13- glFklj l	1229	1597	14.55	89.03
14- eFkj k	2433	1656	26.81	87.43
15- vlxjk	2920	2457	123.59	89.05
16- fQjktckn	808	1265	29.37	47.53
17- ,Vk	675	995	51.79	55.56
18- e[;i gh	1546	1088	35.47	51.11
19- cnk; W	546	645	11.67	24.12
20- cjsyh	1778	1547	19.59	19.58
21- ihyhHkhr	608	875	59.12	27.15
22- 'kgtgkWj	980	265	18.75	28.01
23- Q: [kckn	1247	1442	80.53	82.46
24- cluk[1393	1003	100.58	66.76
25- bVkok	1623	1326	42.69	66.13
26- v[;S k	603	918	25.59	75.85
if' peh l EHKkx	1757	2165	58.65	90.97
27- y[kheij [khj	886	897	8.06	31.58
28- l hrki j	670	846	65.44	94.54
29- gjnlbz	535	665	9.69	17.22
30- mluko	909	990	16.89	33.35
31- y[kuÅ	5619	4731	170.69	206.31
32- jk; cjsyh	853	1453	61.87	54.72
33- dkuij ngkr	175	429	15.85	26.34
34- dkuij uxj	3125	2435	108.22	103.67
35- Qrgij	565	765	43.97	99.19
36- ckjkc[dh	916	1032	20.28	34.22
cl[;nb; l EHKkx	1771	1594	58.85	76.67

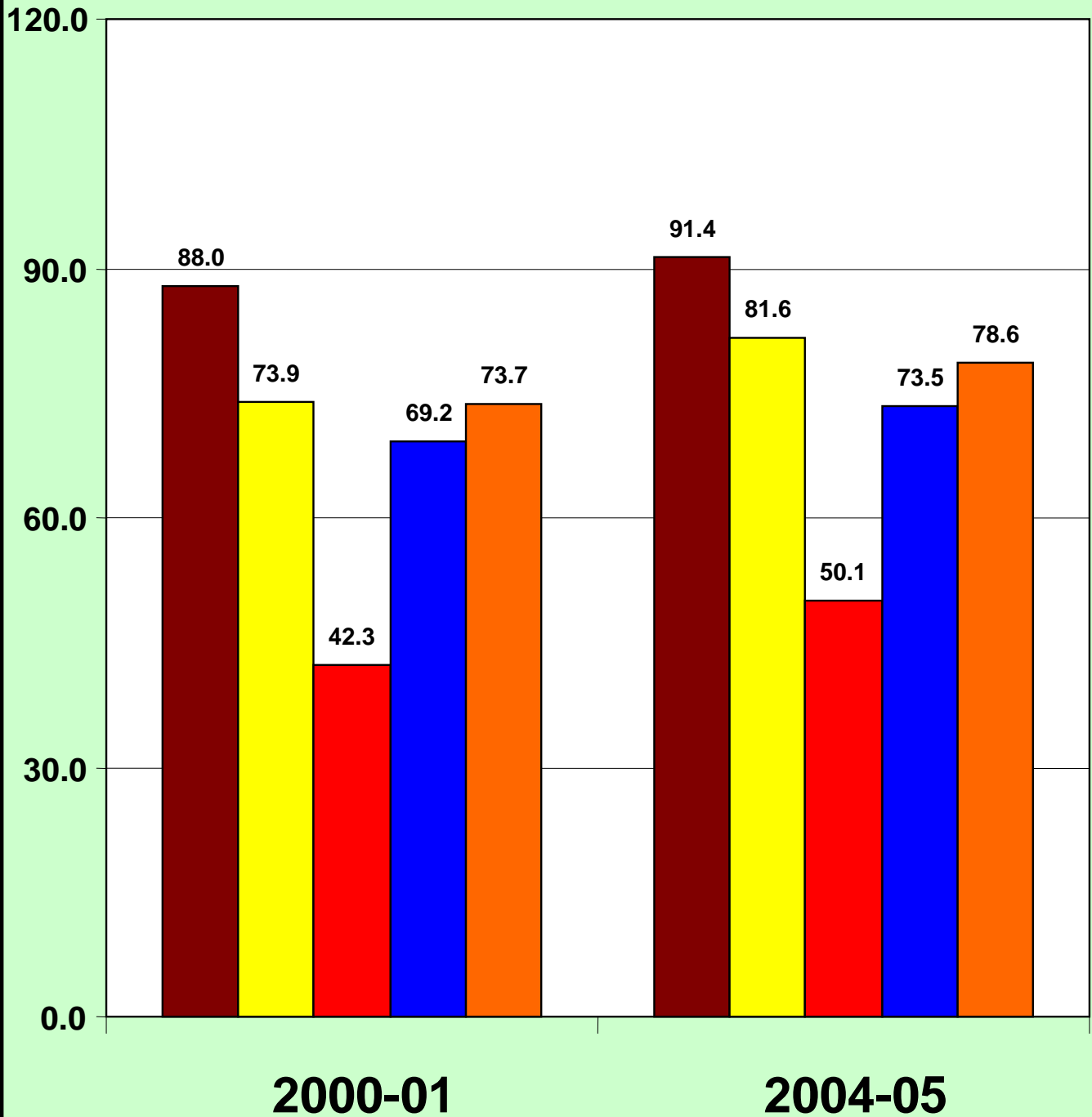
ftyk@l EHKkx	ifr yk[k tul[;k ij njHkk" k duD' kuka dh l[;k		ifr yk[k tul[;k ij ihO l hOvko dh l[;k	
	2000-01	2005-06	2000-01	2005-06
	105	106	107	108
37- tkyk&	938	1331	87.29	96.65
38- >kl/h	2879	2159	48.48	39.02
39- yfyrij	938	809	26.20	25.59
40- gehjij	897	1229	48.75	49.85
41- egkck	823	957	35.26	57.04
42- cknk	746	881	15.00	21.47
43- fp=dV	231	200	38.20	32.48
c[ny [k.M l EHKkx	1061	1202	44.50	46.54
44- irkix<+	705	600	83.94	157.80
45- dks kEch	444	462	24.94	27.75
46- bykgkckn	2011	1936	67.71	144.08
47- QStckn	749	1301	43.30	101.85
48- vEcndj uxj	232	735	43.60	128.65
49- lYrkuij	904	1050	77.66	87.78
50- cgjkbp	795	617	34.35	63.84
51- Jkolrh	1302	151	11.15	15.26
52- cyjkeij	151	232	1.19	6.56
53- xksMk	875	815	60.05	58.92
54- fl)kFAZ uxj	2434	209	24.33	31.38
55- cLrh	579	665	33.78	40.73
56- lrdchj uxj	197	365	18.67	31.97
57- egjktxat	155	204	49.93	50.28
58- xlg [ki j	1873	2348	78.23	98.20
59- d[khuxj	92	435	9.79	31.89
60- n[f; k	224	1914	27.11	137.43
61- vktex<+	909	836	93.12	52.05
62- eÅ	1308	553	19.85	114.98
63- cfy; k	743	1022	39.50	75.59
64- tk&ij	621	1039	9.41	64.62
65- xkthij	512	1076	30.01	122.93
66- plnkSyh	721	621	51.83	77.38
67- okjk.kl h	3228	2583	67.19	134.35
68- l rjfonkl uxj	393	634	37.06	50.64
69- fetkij	1986	1004	31.91	108.34
70- l kshkrnz	411	1434	11.00	136.70
l whz l EHKkx	952	1059	45.18	86.01
mRrj i n[k	1402	1571	52.58	84.20

ftyl@l EHkkx	'kq fl ipr {ks-Qy dk 'kq cks s x; s {ks-Qy ls ifr'kr		dy fl ipr {ks-Qy dk dy cks s x; s {ks-Qy ls ifr'kr	
	2000-01	2004-05	2000-01	2004-05
	109	110	111	112
1- l gjuij	90.7	93.0	86.8	89.7
2- et QQjuxj	98.5	98.9	98.0	98.8
3- fctulj	81.8	77.4	82.4	86.8
4- ejknkcln	74.2	88.2	87.6	86.4
5- jkeij	94.4	99.0	94.1	94.8
6- T; kfrckQys uxj	97.6	99.2	83.2	85.5
7- ejB	95.8	93.7	100.0	100.0
8- clxir	97.0	98.9	99.8	100.0
9- xlft; kcln	99.9	92.3	99.7	100.0
10- xkrecq uxj	80.0	60.9	99.9	100.0
11- cyln' kgj	86.5	88.4	100.0	100.0
12- vyhx<+	99.1	99.1	82.2	83.9
13- gkfkjl	99.1	99.6	78.1	80.5
14- eFkjk	98.0	98.5	75.7	81.0
15- vlxjk	81.1	85.5	60.8	61.9
16- fQjktkcln	94.5	95.7	71.0	73.6
17- ,Vk	88.1	94.4	78.0	84.2
18- eSrijh	93.9	99.0	89.1	96.8
19- cnk; W	84.9	91.0	74.6	71.8
20- cjsyh	76.3	88.1	91.2	90.5
21- ihytHkhr	88.5	95.8	94.7	96.3
22- 'kgtgkij	78.9	94.8	90.2	91.3
23- Q: Tkkcln	78.3	81.3	70.7	77.5
24- dUukSt	93.0	88.6	72.2	76.3
25- bVkok	78.4	81.9	72.0	73.7
26- vkj\$ k	85.1	83.0	76.8	76.2
if'peh l EHkkx	88.0	91.4	84.9	86.6
27- y[kheij [khjh	71.9	80.2	69.8	77.7
28- l hrki j	53.6	82.6	66.3	75.6
29- gjnkbz	79.2	89.0	72.2	80.3
30- mbuko	88.0	90.3	78.2	77.9
31- y[kuÅ	87.3	89.2	85.0	84.4
32- jk; cjsyh	83.9	86.2	83.1	84.9
33- dkuij ngkr	68.8	72.9	66.4	66.4
34- dkuij uxj	74.2	71.3	61.7	66.9
35- Orgij	63.1	65.2	64.9	66.2
36- ckjkcsh	84.0	84.2	80.5	83.3
dñh; l EHkkx	73.9	81.6	72.3	77.0

ftyl@l EHKkx	'kð fl ípr {ls-Qy dk 'kð cks s x; s {ls-Qy ls ifr'kr		dy fl ípr {ls-Qy dk dy cks s x; s {ls-Qy ls ifr'kr	
	2000-01	2004-05	2000-01	2004-05
	109	110	111	1121
37- tkykð	42.9	55.8	39.2	48.2
38- >kw h	54.9	62.8	44.0	49.6
39- yfyri j	69.6	80.9	52.3	56.4
40- gehj i j	26.7	34.4	25.0	30.4
41- egkck	41.4	46.7	36.9	38.3
42- cknk	33.7	35.2	28.3	41.9
43- fp=dw	24.5	26.3	23.9	24.6
cþny[k.M l EHKkx	42.3	50.1	36.3	43.2
44- irki x<+	80.0	85.8	78.5	86.3
45- dks kEch	57.8	69.8	54.5	67.6
46- bygkckn	71.3	73.7	73.8	74.3
47- Qstkckn	84.1	90.6	83.4	89.5
48- vEcndj uxj	98.4	94.1	94.4	95.1
49- lYrkui j	75.4	82.8	69.2	83.4
50- cgjkbp	31.1	51.3	22.8	36.1
51- Jkolrh	41.7	41.0	28.8	30.4
52- cyjkei j	43.8	34.4	30.0	38.2
53- xls Mk	66.8	62.6	43.6	55.6
54- fl) kFAZ uxj	55.7	67.5	41.9	45.7
55- cLrh	63.4	64.7	58.1	69.6
56- l r dchj uxj	72.1	82.3	50.1	50.6
57- egjktxat	72.7	81.2	46.9	48.3
58- xkj [ki j	77.6	79.7	57.7	60.7
59- dq khuxj	67.8	74.9	69.2	76.0
60- nðfj; k	78.0	89.6	55.6	75.6
61- vktex<+	89.6	93.2	73.5	90.5
62- eÅ	89.3	84.5	73.4	85.9
63- cfy; k	74.1	77.1	67.6	71.6
64- tkði j	78.1	89.8	77.2	82.3
65- xkthi j	80.5	83.2	80.4	83.9
66- plnkyh	88.2	94.1	86.9	86.2
67- okjk. kl h	79.1	87.4	77.8	85.1
68- l r jfonkl uxj	79.4	81.6	74.5	78.5
69- fetkð j	60.8	55.8	64.0	56.2
70- l kshknz	26.9	22.9	26.7	23.9
i wðl l EHKkx	69.2	73.5	61.2	67.7
mRrj i ns k	73.7	78.6	69.9	74.2

'kq) fl fpar {ks=Qy dk 'kq) cks s
 X; S {ks=Qy I s i fr'kr

■ if'peh ■ dlnh; ■ cnsy [k.M ■ i whZ ■ m0i 0



jkt; ea dy ifEia lV@uydi ka dk tuinokj ifr'kr forj.k				
ftyl@l EHkx	futh ifEia lV@uydi		jktch; uydi	
	2000-01	2005-06	2000-01	2005-06
	113	114	115	116
1- l gjuij	2.5	2.1	2.0	2.0
2- eq QQjuxj	2.3	2.4	1.7	1.6
3- fctulj	2.2	2.3	2.2	2.2
4- ejlnkcln	3.6	2.7	3.1	3.1
5- jkeij	1.4	1.9	1.1	1.1
6- T; ksrctQys uxj	0.1	1.8	1.0	1.0
7- ejB	2.0	1.4	1.2	1.2
8- clxir	0.0	0.7	0.8	0.7
9- xlft; kcln	1.1	1.0	0.8	0.8
10- xkrccj uxj	0.0	0.6	0.5	0.4
11- cyln' kgj	2.2	1.7	1.7	1.8
12- vyhx<+	2.6	1.4	2.2	2.1
13- gkFjl	0.0	0.9	0.5	0.5
14- eFkjk	1.8	1.5	0.0	0.0
15- vlxjk	2.0	1.8	1.3	1.3
16- fQjktkcln	0.6	0.8	0.9	0.8
17- ,Vk	2.2	1.9	2.3	2.3
18- eSi gh	1.8	1.6	1.1	1.1
19- cnk; W	2.5	2.6	4.0	4.0
20- cjsyh	2.4	3.0	2.3	2.3
21- ihyHkhr	1.6	1.9	0.4	0.4
22- 'kgtgkWj	2.4	2.5	1.6	1.6
23- Q: [kckn	2.1	0.8	1.0	1.0
24- dUukSt	0.0	0.8	0.7	0.7
25- bVkok	1.6	0.9	1.1	1.0
26- vlgSk	0.0	0.9	0.9	0.9
if'peh l EHkx	41.0	42.0	36.4	36.0
27- y[kheij [khjh	2.4	2.8	2.5	2.5
28- l hrki j	2.5	3.3	2.4	2.4
29- gjnkbZ	2.3	2.0	2.1	2.1
30- mbuko	2.0	2.1	0.6	0.6
31- y[kuÅ	1.0	0.9	1.2	1.2
32- jk; cjsyh	1.9	2.0	1.4	1.3
33- dkuij ngkr	1.9	0.9	0.9	0.9
34- dkuij uxj	0.6	1.0	1.0	1.0
35- Orgij	1.5	1.0	1.9	1.8
36- ckjkcøh	2.1	2.5	0.7	1.0
clnh; l EHkx	18.2	18.5	14.7	15.0

jkt; ea dly ifEia lV@uydi ka dk tuinokj
ifr'kr forj.k

ftyl@l EHKkx	futh ifEiax lV@uydi		jkt dh; uydi	
	2000-01	2005-06	2000-01	2005-06
	113	114	115	116
37- tkykSi	0.3	0.3	1.8	1.8
38- >KW h	0.7	0.4	0.3	0.3
39- yfyri j	0.5	0.1	0.0	0.0
40- gehj i j	0.7	0.4	1.8	1.8
41- egkck	0.1	0.1	0.0	0.0
42- cknk	0.6	0.4	1.5	1.6
43- fp=dW	0.1	0.2	0.1	0.0
c@nsy [k.M l EHKkx	3.0	1.9	5.5	5.5
44- irki x<+	1.9	2.6	0.3	0.3
45- dK kEch	0.0	0.4	1.2	1.1
46- byglckn	2.1	1.0	3.3	3.5
47- QSkckn	2.4	1.7	2.0	1.7
48- vEcndj uxj	0.0	1.6	1.4	1.4
49- lYrkui j	2.0	3.4	2.7	2.7
50- cgjkbp	2.1	1.6	1.4	1.7
51- JkoLrh	0.1	1.1	0.8	0.5
52- cyjkei j	0.1	1.3	1.0	1.0
53- xlsMk	3.5	2.7	1.5	1.5
54- fl) kFAZ uxj	1.2	1.3	1.0	1.0
55- cLrh	3.5	1.9	1.8	1.9
56- l r dchj uxj	0.1	1.0	1.3	1.3
57- egjktxat	1.0	1.8	0.8	0.8
58- xkj [ki j	3.1	2.2	3.5	3.5
59- dqkhuxj	0.3	1.3	0.5	0.5
60- n@fj; k	3.0	1.6	3.0	3.0
61- vktex<+	2.8	1.9	1.4	1.4
62- eÅ	0.5	0.9	1.0	1.0
63- cfy; k	1.6	1.0	2.6	2.6
64- tkSi j	2.6	2.1	1.8	1.8
65- xkthi j	1.6	1.9	2.7	2.7
66- plnksyh	0.0	0.4	0.8	0.8
67- okj.k.l h	1.5	0.4	2.7	2.7
68- l r jfonkl uxj	0.0	0.2	1.6	1.7
69- fetkSi j	0.6	0.2	1.3	1.3
70- l kshknz	0.2	0.2	-	0.0
i n@z l EHKkx	37.8	37.6	43.4	43.5
mkrj i nsk	100.0	100.0	100.0	100.0

ftyl@l EHKkx	l krolj fl ípr {k=Qy dk 'k} fl ípr {k=Qy l s ífr'kr			
	ugj		jkt dh; uydi	
	2000-01	2004-05	2000-01	2004-05
	117	118	119	120
1- l gjuij	19.8	17.1	6.2	4.3
2- eþ OQjuxj	26.2	23.8	3.3	2.3
3- fctulj	2.3	3.4	2.1	1.9
4- ejlnkcln	4.5	3.2	5.9	1.5
5- jkeij	3.0	0.9	0.6	0.5
6- T; kfrckQys uxj	0.0	0.0	0.2	0.2
7- ejB	21.0	18.2	5.3	2.8
8- clxi r	13.0	4.3	2.6	1.1
9- xkft; kcln	14.6	15.1	11.1	1.7
10- xlk'ecð uxj	7.3	16.7	3.0	3.5
11- cy/ln' kgj	14.2	9.5	2.0	1.9
12- vylx<+	16.8	10.6	3.2	1.6
13- gkfkjl	11.8	8.8	1.6	1.1
14- eFkj	40.0	40.3	0.1	0.0
15- vlxjk	11.1	11.2	2.0	1.6
16- fQjktkcln	12.4	9.7	0.9	0.9
17- , Vk	15.8	11.0	5.3	2.1
18- eðijh	24.8	30.9	2.9	2.2
19- cnk; W	0.0	0.0	5.6	1.4
20- cjsyh	15.2	13.0	2.2	0.7
21- ihyHkhr	25.8	25.3	0.4	0.3
22- 'kgtgkWj	8.5	3.2	0.2	0.1
23- Q: T'kcln	3.2	2.0	1.8	2.7
24- dUukSt	8.1	12.2	14.2	2.7
25- bVkok	46.4	50.5	4.3	3.3
26- vlgSk	43.2	45.3	3.5	2.2
if'peh l EHKkx	15.2	13.6	3.3	1.6
27- y[kheij [khj	8.6	5.5	3.9	0.8
28- l hrki j	12.9	7.0	3.5	1.3
29- gjnlbz	16.1	17.9	2.6	1.4
30- mbuko	21.6	27.8	0.7	1.4
31- y[kuÁ	22.6	22.7	6.1	6.3
32- jk; cjsyh	46.3	46.7	2.1	2.7
33- dkuij ngkr	48.7	41.7	6.4	4.2
34- dkuij uxj	38.6	23.5	7.2	4.6
35- Qrgij	24.0	24.6	3.4	4.0
36- ckjkcðh	33.2	33.3	0.9	1.7
dlnh; l EHKkx	24.8	22.3	3.3	2.2

ftyl@l EHKkx	l krolj fl ípr {k=Oy dk 'k} fl ípr {k=Oy l s ífr'kr			
	ugj		jkt dli; uydi	
	2000-01	2004-05	2000-01	2004-05
	117	118	119	120
37- tkyk&	69.0	75.0	7.1	5.6
38- >klh	42.8	37.7	2.3	1.3
39- yfyri j	26.7	33.3	0.5	0.0
40- gehji j	28.7	35.6	14.2	10.8
41- egk&k	32.5	29.9	0.0	0.0
42- clnk	52.6	65.9	8.4	7.9
43- fp=dW	75.6	28.1	0.0	0.3
clny[k.M l EHKkx	44.4	45.8	4.5	3.4
44- irki x<+	41.4	44.2	0.3	0.2
45- dks k&Ech	18.2	16.5	8.5	5.0
46- bygkcln	54.9	49.2	8.4	7.2
47- Q&klcln	11.2	13.7	11.3	7.8
48- v&cdj uxj	12.7	15.1	3.2	3.1
49- l yrku i j	32.9	27.7	5.6	4.3
50- cgj kbp	10.1	4.0	13.0	1.6
51- Jk&Lrh	0.1	0.4	16.8	3.4
52- cyjkei j	6.9	5.6	2.1	1.3
53- xlsMk	0.0	4.1	5.7	11.5
54- fl) kFAZ uxj	10.9	8.8	2.3	1.1
55- cLrh	1.2	0.0	25.9	5.5
56- l rdchj uxj	2.7	2.3	4.4	4.7
57- egjkt&t	18.4	18.0	2.6	1.0
58- x&g [ki j	4.8	2.9	8.1	5.5
59- d&khuxj	48.0	35.6	1.3	1.1
60- n&fj;k	17.8	13.4	12.4	4.8
61- v&tex<+	18.4	19.2	2.0	1.7
62- e&A	9.6	8.8	3.4	1.6
63- cfy;k	22.0	17.4	8.9	6.1
64- tk& i j	32.3	26.8	3.5	5.8
65- x&kt hi j	22.0	22.9	9.9	3.3
66- plnk&Syh	89.2	84.8	1.7	4.5
67- okjk.kl h	18.2	12.7	37.5	28.2
68- l rjfonkl uxj	13.9	18.2	30.5	27.9
69- fet& i j	72.8	62.3	9.5	7.9
70- l k&hknz	92.0	89.3	0.0	0.5
l n&h l EHKkx	25.5	22.6	7.6	5.0
mRrj i ns k	22.2	20.5	4.8	2.9

I krolj fl ípr {k=Qy dk 'k} fl ípr
{k=Qy l s ífr'kr

ftyl@l EHKkx	futh uydi		vU; L=kr	
	2000-01	2004-05	2000-01	2004-05
	121	122	123	124
1- l gjuij	73.6	78.6	0.0	0.0
2- eQ Qjuxj	70.4	73.7	0.0	0.1
3- fctulj	80.8	61.4	0.2	33.3
4- ejkckn	87.0	53.8	0.0	41.5
5- jkeij	83.8	96.4	12.2	2.2
6- T; ksrctQys uxj	99.2	99.0	0.0	0.8
7- ejB	73.4	79.0	0.1	0.1
8- clxir	84.3	94.6	0.0	0.0
9- xkft; kckn	70.7	77.4	0.1	5.8
10- xkrecq uxj	63.5	49.6	17.6	30.2
11- cyln' kjj	81.1	83.7	0.8	4.9
12- vyhx<+	75.5	87.8	0.1	0.0
13- gkFjl	86.6	90.1	0.0	0.1
14- eFkjk	59.7	59.6	0.2	0.1
15- vxjk	85.3	86.0	0.2	1.1
16- fQjktckn	86.6	89.3	0.0	0.1
17- ,Vk	60.2	49.5	0.5	37.4
18- eSi jh	69.3	66.8	0.1	0.1
19- cnk; W	91.8	70.6	2.5	28.0
20- cjsyh	72.4	83.9	9.3	2.3
21- ihyHkhr	73.3	71.0	0.1	3.4
22- 'kgtgkWj	90.6	96.7	0.3	0.1
23- Q: kckn	93.8	94.9	0.5	0.4
24- dUukSt	77.5	85.0	0.1	0.1
25- bVkok	48.2	45.5	0.3	0.6
26- vlgSk	53.2	52.2	0.1	0.3
if'peh l EHKkx	77.2	76.0	1.5	8.9
27- y[kheij [khjh	86.7	93.6	0.1	0.0
28- l hrki j	78.7	86.6	3.3	5.1
29- gjnkbl	78.4	78.8	1.5	1.9
30- mbuko	76.4	70.5	0.4	0.4
31- y[kuÅ	70.8	70.6	0.3	0.4
32- jk; cjsyh	51.4	50.5	0.0	0.0
33- dkuij ngkr	44.4	53.4	0.1	0.7
34- dkuij uxj	53.0	70.7	0.2	1.2
35- Orgij	72.1	70.8	0.2	0.7
36- ckjkcøh	64.3	64.7	0.3	0.3
clmh; l EHKkx	70.4	74.2	0.7	1.3

ft yk@l EHKkx	I krokj fl ípr {k=Qy dk 'k} fl ípr {k=Qy l s ífr'kr}			
	futh uydí		vú; L=kr	
	2000-01	2004-05	2000-01	2004-05
	121	122	123	124
37- tkykú	14.9	10.0	2.4	9.5
38- >klh	2.3	3.6	6.8	57.3
39- yfyri j	5.2	11.7	26.4	55.0
40- gehj i j	25.0	25.2	5.3	28.3
41- egkck	0.5	1.0	20.7	69.0
42- cknk	22.0	16.6	2.9	9.6
43- fp=dW	6.5	27.7	4.1	43.9
clnsy [k. M l EHKkx	10.2	11.2	10.8	39.6
44- irki x<+	58.1	55.6	0.0	0.0
45- dks kEch	72.6	78.5	0.0	0.0
46- bygkckn	34.3	38.8	0.7	4.8
47- Q&ckn	77.4	78.6	0.0	0.0
48- vEcndj uxj	84.2	81.9	0.0	0.0
49- l Yrkui j	61.5	67.9	0.0	0.1
50- cgj kbp	59.1	93.5	1.1	0.8
51- JkoLrh	78.1	88.8	1.2	7.4
52- cyjkei j	89.1	86.5	0.2	6.6
53- xlsMk	93.8	83.2	0.0	1.2
54- fl) kFAZ uxj	79.0	79.5	2.4	10.6
55- cLrh	58.0	90.6	0.0	3.9
56- l rdc hj uxj	87.1	87.1	0.0	5.9
57- egjktxat	76.1	77.6	1.8	3.5
58- xkj [ki j	83.1	90.3	0.8	1.3
59- dqkhuxj	48.1	51.4	0.8	11.9
60- n&fj; k	69.2	76.3	0.2	5.5
61- vktex<+	79.4	78.8	0.0	0.2
62- eÅ	86.9	89.4	0.0	0.2
63- cfy; k	69.1	76.4	0.0	0.0
64- tkúij	64.2	67.4	0.0	0.0
65- xkthij	68.1	73.7	0.0	0.1
66- plnksyh	7.3	9.2	1.5	1.5
67- okjk.kl h	43.4	57.6	0.0	1.5
68- l rjfonkl uxj	54.3	52.3	0.0	1.6
69- fetkúij	10.3	11.4	1.5	18.4
70- l kshknz	0.3	0.1	1.9	10.1
i n&l l EHKkx	64.3	69.4	0.5	3.0
mkrj i n&k	67.3	68.6	1.7	8.0

ftyl@l EHKkx	ck<+ l s iHKfor cks s x; s {ks-Qy dk ifr'kr ([kjhQ)		ck<+ l s iHKfor tul ð; k dk dy tul ð; k l s ifr'kr	
	2000-01	2005-06	2000-01	2005-06
	125	126	127	128
1- l gjuij	0.12	-	-	-
2- eq:QQjuxj	-	-	-	-
3- fctulð	0.35	-	0.08	-
4- ejlknkcn	-	-	-	-
5- jkeij	-	-	-	-
6- T; kfrckQys uxj	-	-	-	-
7- ejB	-	-	-	-
8- clxir	-	-	-	-
9- xkft; kcn	-	-	-	-
10- xksecð uxj	-	-	-	-
11- cyln' kgj	-	-	-	-
12- vyhx<+	-	-	-	-
13- gkFkl	-	-	-	-
14- eFkjk	-	-	-	-
15- vlxjk	-	-	-	-
16- fQjst kcn	-	-	-	-
17- , Vk	-	-	-	-
18- esi gh	-	-	-	-
19- cnk; W	0.13	-	0.05	-
20- cjyh	-	-	-	-
21- ihytHkhr	0.10	-	0.11	-
22- 'kgtgkkgj	-	-	-	-
23- Q: ðkckcn	-	-	-	-
24- dUukst	-	-	-	-
25- bVkok	-	-	-	-
26- vlgS k	-	-	-	-
if'peh l EHKkx	0.04	-	0.01	-
27- y[kheij [kjh	2.57	1.48	0.83	0.29
28- l hrki j	-	-	-	-
29- gjnkbZ	-	-	-	-
30- mbuko	-	-	-	-
31- y[kuÅ	-	-	-	-
32- jk; cjyh	-	-	-	-
33- dkuij ngkr	-	-	-	-
34- dkuij uxj	-	-	-	-
35- Orgij	-	-	-	-
36- ckjkcðh	-	8.57	0.11	4.03
dðnh; l EHKkx	0.51	1.24	0.10	0.39

ftyk@l EHkkx	ck<+ ls iHkkfor cks s x; s		ck<+ ls iHkkfor tul[; k	
	{ks-Qy dk ifr'kr ([kjhQ)		dk d[tul[; k ls ifr'kr	
	2000-01	2005-06	2000-01	2005-06
	125	126	127	128
37- tkyk	-	-	-	-
38- >klw h	-	-	-	-
39- yfyrij	-	-	-	-
40- gehjij	-	-	-	-
41- egkck	-	-	-	-
42- cknk	-	-	-	-
43- fp=dw	-	-	-	-
c[ny [k.M l EHkkx	-	-	-	-
44- irki x<+	-	-	-	-
45- dks kEch	-	-	-	-
46- bykgckn	-	-	-	-
47- Qstkckn	-	-	-	-
48- vEcndj uxj	1.14	-	0.35	-
49- l[rku ij	-	-	-	-
50- cgjkbp	4.8	-	1.03	0.43
51- Jkolrh	-	-	-	7.07
52- cyjkeij	-	-	0.40	6.10
53- xksMk	11.77	-	0.05	2.42
54- fl) kFAZ uxj	24.39	-	16.20	-
55- cLrh	0.09	-	0.01	-
56- lrdchj uxj	8.41	-	4.46	-
57- egjktxt	17.1	-	6.99	-
58- xkj [ki j	34.58	-	18.89	-
59- dq khuxj	15.5	-	9.09	-
60- n[f; k	35.08	-	27.60	-
61- vktex<+	-	-	4.82	-
62- eÅ	-	-	-	-
63- cfy; k	4.14	-	0.04	-
64- tkkij	-	-	-	-
65- xkthij	0.2	-	0.25	-
66- plnkSyh	-	-	-	-
67- okjk.kl h	-	-	1.11	-
68- l[rjfonkl uxj	-	-	-	-
69- fetkij	-	-	-	-
70- l kshknz	-	-	-	-
inhz l EHkkx	6.35	-	4.02	0.39
mRrj in[k	2.45	0.23	1.64	0.23

fytel EHKtx		fofHkuu tkr oxkZuq kj Hkne tkr lq;k dk ifr'kr forj.k			
		1 gDVsj l s de		1&2 gDVsj	
		1990-91	2000-01	1990-91	2000-01
		129	130	131	132
1-	l gkjuig	60.2	63.6	19.0	18.5
2-	et:QQjuxj	65.3	66.9	17.2	17.6
3-	fctul\$	62.1	65.5	18.8	19.4
4-	ejknckn	65.1	76.0	20.1	14.9
5-	jkeij	65.4	68.0	20.1	20.3
6-	T; kfrckQys uxj	..	67.8	..	19.2
7-	ejB	63.1	64.3	19.3	22.3
8-	clxir	..	68.2	..	17.6
9-	xlft; kckn	68.0	72.3	17.8	16.8
10-	xkfecq uxj	..	65.8	..	12.1
11-	cy/ln' kgj	60.9	68.5	20.8	18.2
12-	vylx<+	57.5	62.6	20.6	21.4
13-	gkFkl	..	69.0	..	18.4
14-	eFkj	47.7	48.6	26.5	23.5
15-	vlxjk	58.4	63.7	21.2	20.5
16-	fQjktckn	52.2	66.2	24.3	20.4
17-	,Vk	69.5	73.4	18.9	18.3
18-	e\$ijh	76.7	77.8	16.1	15.5
19-	cnk; W	70.7	74.6	18.1	16.1
20-	cjyh	71.6	76.6	17.1	15.2
21-	ihyhHkr	63.9	64.6	20.5	20.5
22-	'kgtgkllj	69.0	72.0	18.3	17.0
23-	Q: Zkckn	78.4	76.6	14.0	16.5
24-	dUuk\$..	84.2	..	10.7
25-	bVkok	71.5	74.9	17.4	15.8
26-	vl\$S k	..	77.0	..	15.0
	if' peh l EHKtx	66.1	70.7	18.9	17.5
27-	y[kheij [khj	70.0	72.6	18.7	17.3
28-	l hrki j	74.3	77.4	16.6	15.0
29-	gjnkbl	69.7	79.5	18.5	13.5
30-	mluko	75.4	79.1	16.7	14.2
31-	y[kuÅ	74.5	81.0	17.7	13.6
32-	jk; cjyh	80.5	80.6	14.2	12.7
33-	dkuij ngkr	70.0	74.0	16.7	16.8
34-	dkuij uxj	76.4	73.6	14.1	15.2
35-	Orgij	74.3	75.6	14.2	15.7
36-	ckjkc\$h	80.6	82.9	13.2	11.9
	d\$nh; l EHKtx	74.3	77.7	16.2	14.6

fityk @ I EHKkx	fofHKlu tkr oxkúkj Hkíe tkr lq;k dk ifr'kr forj.k			
	1 gDVsj Is de		1&2 gDVsj	
	1990-91	2000-01	1990-91	2000-01
	129	130	131	132
37- tkykú	50.0	59.3	22.3	18.9
38- >kl/h	49.5	54.3	26.1	23.2
39- yfyrij	34.7	41.7	38.0	33.8
40- gehrij	46.4	48.0	23.7	27.2
41- egkck	..	49.8	..	23.9
42- cknk	58.6	58.9	21.8	20.3
43- fp=dW	..	61.7	..	20.4
cñsy [k.M I EHKkx	50.1	53.8	24.7	23.6
44- irki x<+	87.4	85.7	9.5	8.6
45- dks kEch	..	81.4	..	12.1
46- bykgkckn	79.4	81.1	12.4	11.6
47- QStkckn	84.6	84.3	0.6	10.4
48- vEcndj uxj	..	88.0	..	8.8
49- lYrkuij	85.8	88.0	9.7	8.6
50- cgjkbp	75.0	76.9	16.4	15.5
51- Jkolrh	..	79.3	..	13.7
52- cyjkeij	..	75.0	..	15.8
53- xksMk	77.6	84.6	14.7	10.4
54- fl) kFAZ uxj	78.8.	82.6	13.7	12.8
55- cLrh	82.2	83.6	11.7	11.3
56- lrdchj uxj	..	85.5	..	10.1
57- egjktxat	83.0	85.9	11.2	9.7
58- xkj [ki j	82.8	86.5	10.8	9.3
59- dqkhuxj	..	88.5	..	8.2
60- nbfj;k	85.4	86.8	9.9	9.0
61- vktex<+	86.3	86.3	9.6	9.3
62- eÅ	80.5	84.1	12.7	10.5
63- cfy;k	79.3	83.2	12.7	10.4
64- tkúij	88.3	89.7	8.2	7.5
65- xkthij	80.0	83.3	12.3	10.9
66- plnkSyh	..	85.1	..	8.8
67- okjk.kl h	88.9	89.2	7.7	7.9
68- l rjfonkl uxj	..	91.2	..	6.4
69- fetúij	68.2	74.4	19.0	16.1
70- l kúHknz	63.4	63.6	21.0	17.6
imhZ I EHKkx	82.3	84.2	11.6	10.5
mRrj inz k	73.8	76.9	15.5	14.2

ftyl@l EHKkx	fofHku tlr oxlZq kj Hkfe tlr lq;k dk ifr'kr forj.k			
	2&4 gDVsj		4 gDVsj vlg vf/kd	
	1990-91	2000-01	1990-91	2000-01
	133	134	135	136
1- l gkjuij	14.1	12.2	6.6	5.7
2- eQjuxj	12.0	11.1	5.5	4.4
3- fctukj	12.7	11.2	6.4	3.8
4- ejknkcn	10.8	7.0	4.0	2.1
5- jkeij	10.6	9.0	3.9	2.8
6- T; kfrckQys uxj	..	9.7	..	3.2
7- ejB	12.5	9.8	5.1	3.6
8- clxir	..	10.9	..	3.2
9- xkft; kcn	11.1	8.6	3.1	2.3
10- xkfecQ uxj	..	15.6	..	6.5
11- cy/ln' kgj	13.0	9.8	5.3	3.4
12- vyhx<+	14.0	11.6	7.8	4.5
13- gkFljl	..	9.4	..	3.2
14- eFljk	16.5	18.7	9.3	9.2
15- vlxjk	14.0	11.2	6.4	4.6
16- fQjktkcn	52.8	9.9	5.0	3.5
17- ,Vk	8.8	6.5	2.9	1.7
18- eSrijh	5.7	5.4	1.5	1.3
19- cnk; W	8.5	7.1	2.7	2.1
20- cjsyh	8.7	6.5	2.6	1.7
21- ihyHkhr	11.4	11.1	4.1	3.8
22- 'kgtgkWj	9.3	8.1	3.3	2.9
23- Q: Zkckn	5.8	5.5	1.7	1.4
24- dUukSt	..	4.1	..	1.0
25- bVkok	8.4	7.1	2.7	2.2
26- vlg\$ k	..	6.2	..	1.7
if'peh l EHKkx	10.8	8.8	4.2	3.0
27- y[kheij [khj	8.6	7.8	2.7	2.3
28- l hrki j	7.3	6.0	1.8	1.6
29- gjnkbZ	9.3	5.5	2.6	1.5
30- mluko	6.3	5.4	1.7	1.3
31- y[kuÅ	6.3	4.5	1.6	0.8
32- jk; cjsyh	4.4	5.2	0.9	1.5
33- dkuij ngkr	9.3	7.0	3.9	2.2
34- dkuij uxj	7.3	8.2	2.1	3.0
35- Qrgij	8.3	6.5	3.3	2.2
36- ckjkcadh	5.1	4.2	1.1	1.0
dSh; l EHKkx	7.3	6.0	2.2	1.7

ftyk@l EHKkx	fofHKUu tkr oxkZu kj Hkde tkr l q; k dk ifr'kr forj.k			
	2&4 gDVsj		4 gDVsj vlsj vf/kd	
	1990-91	2000-01	1990-91	2000-01
	133	134	135	136
37- tkyk&	17.0	13.5	9.8	8.3
38- >kl/h	15.0	14.8	9.4	7.8
39- yfyrij	19.0	16.7	8.2	7.8
40- gehjij	17.1	14.8	12.7	10.0
41- egkck	..	15.9	..	10.4
42- cknk	11.7	13.1	8.3	7.7
43- fp=dV	..	11.0	..	6.9
cHnsy [k.M l EHKkx	15.3	14.2	9.8	8.3
44- irkix<+	2.6	4.6	0.5	1.2
45- dks kEch	..	4.9	..	1.6
46- bykgckn	5.8	5.3	2.5	2.0
47- Q&ckn	3.8	4.1	0.9	1.1
48- vEcndj uxj	..	2.8	..	0.4
49- l Yrkuij	3.7	2.9	0.8	0.5
50- cgjkbp	6.7	6.3	1.9	1.3
51- Jkolrh	..	5.9	..	1.2
52- cyjkeij	..	7.5	..	1.6
53- xksMk	5.8	4.0	1.9	1.0
54- fl) kFAZ uxj	5.6	3.8	1.9	0.8
55- cLrh	4.9	4.3	1.2	0.8
56- l rdchj uxj	..	3.4	..	1.0
57- egjkt xat	4.3	3.5	1.4	0.9
58- xkj [ki j	5.0	3.6	1.4	0.6
59- dq khuxj	..	2.7	..	0.6
60- nbfj; k	3.7	3.4	0.9	0.8
61- vktex<+	3.3	3.6	0.8	0.9
62- eÅ	5.3	4.3	1.5	1.0
63- cfy; k	5.8	4.8	2.1	1.6
64- tk&ij	2.9	2.4	0.6	0.4
65- xkthij	5.8	4.5	1.8	1.3
66- plnkSyh	..	4.5	..	1.6
67- okjk.kl h	2.6	2.5	0.8	0.4
68- l rjfonkl uxj	..	2.0	..	0.3
69- fetkij	8.5	6.6	4.4	2.9
70- l k&Hknz	8.6	11.2	7.0	7.5
inbz l EHKkx	4.6	4.2	1.5	1.2
mRrj i n&k	7.7	6.6	3.0	2.3

		fofHku tkr oxkzq kj {s=Qy dk ifr'kr forj.k			
fytel EHKkx		1&gDVsj l s de		1&2gDVsj	
		1990-91	2000-01	1990-91	2000-01
		137	138	140	141
1-	lgkjuig	17.8	20.0	20.6	23.9
2-	etQQjuxj	20.5	22.8	23.3	24.5
3-	fctulš	18.9	24.9	23.3	25.6
4-	ejknckn	23.5	34.0	27.5	26.2
5-	jkeig	25.5	29.4	26.2	28.6
6-	T; kfrckQys uxj	..	27.5	..	27.7
7-	ejB	22.4	26.6	23.9	30.5
8-	clxir	..	28.1	..	24.6
9-	xlft; kckn	25.2	30.9	26.1	26.9
10-	xkšecq uxj		21.9	..	13.9
11-	cy/un'kgj	21.1	27.9	25.0	25.7
12-	vyhx<+	17.9	22.1	21.5	26.5
13-	gkFljl	..	27.0	..	26.6
14-	eFljk	12.8	13.0	22.6	20.5
15-	vloxjk	18.0	25.2	22.6	24.4
16-	fQjktckn	17.2	27.4	24.2	27.3
17-	,Vk	29.9	37.2	27.0	29.8
18-	ešri gh	39.8	42.2	28.8	28.0
19-	cnk; W	30.7	36.7	27.2	26.3
20-	cjyh	29.8	37.2	26.5	27.2
21-	ihyhHkr	27.6	26.6	24.0	26.3
22-	'kgtgkllj	29.0	32.4	25.5	26.8
23-	Q: Źkckn	38.4	39.8	26.1	29.7
24-	dllukš	..	50.9	..	22.5
25-	bVkok	34.9	36.0	24.9	26.3
26-	všš k	..	40.5	..	26.5
if'peh l EHKkx		24.7	30.1	24.8	26.1
27-	y[kheig [kjh	33.7	35.6	26.7	26.8
28-	lhrki g	34.7	41.3	27.9	26.6
29-	gjnbz	31.0	44.6	26.0	25.2
30-	młuko	37.4	44.8	28.2	26.6
31-	y[kuÅ	34.8	47.5	30.1	28.2
32-	jk; cjyh	46.5	45.6	28.7	24.0
33-	dkuij ngkr	27.2	37.8	23.1	26.2
34-	dkuij uxj	36.5	30.9	23.2	23.8
35-	Orgij	29.6	36.4	22.4	25.4
36-	ckjkcđh	43.9	51.2	28.4	23.9
dšnb; l EHKkx		35.1	41.4	26.5	25.7

		fofHKlu tkr oxkúú kj {s=Qy dk ifr'kr forj.k			
fkyk@l EHKkx		1&gDVsj l s de		1&2gDVsj	
		1990-91	2000-01	1990-91	2000-01
		137	138	139	140
37-	tlykú	14.0	18.6	20.7	18.6
38-	>kw h	14.0	17.9	22.9	22.2
39-	yfyrij	9.5	13.3	31.7	28.2
40-	gehijj	12.0	15.5	10.0	23.8
41-	egkck	..	14.4	..	19.9
42-	cknk	17.9	18.0	20.3	20.4
43-	fp=dV	..	19.7	..	20.3
cñny [k.M l EHKkx		13.9	16.8	21.6	22.0
44-	irki x<+	56.8	47.5	24.1	20.1
45-	ckS MEch	..	43.4	..	23.5
46-	bylgkckn	34.6	40.2	22.3	21.8
47-	QStckln	52.0	50.9	22.3	21.4
48-	vEcndj uxj	..	62.2	..	21.4
49-	l Yrkuij	52.9	60.8	22.4	20.2
50-	cgjkbp	42.7	38.7	24.0	27.8
51-	Jkolrh	..	43.8	..	26.2
52-	cyjkeij	..	37.7	..	27.2
53-	xksMk	39.2	52.5	25.1	22.0
54-	fl)kFAZ uxj	39.0	47.8	24.2	28.8
55-	cLrh	42.2	54.1	29.0	23.1
56-	l rdchj uxj	..	51.7	..	23.6
57-	egjktxat	46.0	50.5	22.7	23.7
58-	xkj [ki j	42.7	52.8	23.8	23.4
59-	clq khuxj	..	59.8	..	20.7
60-	nofj; k	51.6	53.4	23.4	21.8
61-	vktx<+	51.6	54.5	23.4	21.1
62-	eÅ	41.3	50.2	25.0	23.5
63-	cfy; k	34.4	43.9	24.8	21.8
64-	tkúij	53.7	61.4	23.5	20.8
65-	xkthij	40.5	48.5	23.5	22.6
66-	pUnkSyh	..	52.6	..	17.1
67-	okjk.kl h	53.0	68.0	23.4	18.0
68-	l rjfonkl uxj	..	62.9	..	20.1
69-	fetúij	21.8	28.5	23.8	24.4
70-	l kshknz	15.6	17.3	20.6	17.8
imhZ l EHKkx		43.4	48.7	23.8	22.5
mRrj l nS k		31.4	37.0	24.4	24.3

		fofHklu tkr oxkzid kj {=Qy dk ifr'kr forj.k			
fityk@l EHktx		2&4&gDVs j		4&gDVs j vlg vf/kd	
		1990-91	2000-01	1990-91	2000-01
		141	142	143	144
1-	l gkjuij	30.7	28.0	31.0	28.0
2-	ed:QQjuxj	28.2	29.6	28.0	23.2
3-	fctulj	27.8	28.3	30.0	21.2
4-	ejlnkcln	28.0	24.5	21.0	15.3
5-	jkeij	26.6	25.1	21.8	16.9
6-	T; kfrckQys uxj	..	26.2	..	18.6
7-	ejB	28.6	24.4	25.1	18.5
8-	clxir	..	29.6	..	17.7
9-	xkft; kcln	30.1	27.1	18.6	15.1
10-	xkfredj uxj	...	36.1	..	28.1
11-	cy/n'kgj	28.3	26.9	25.6	19.5
12-	vyhx<+	27.5	28.4	33.1	23.0
13-	gkFljI	..	26.9	..	19.5
14-	eFljk	28.9	31.9	35.6	34.5
15-	vloxjk	29.4	26.7	30.0	23.6
16-	fQjktkcln	37.0	26.0	21.7	19.4
17-	,Vk	25.3	21.2	17.9	11.8
18-	eSrijh	20.0	19.7	11.4	10.1
19-	cnk; W	25.0	22.7	17.1	14.3
20-	cjyh	26.6	22.9	17.1	12.7
21-	ihyhHkhr	25.7	26.9	22.7	20.2
22-	'kgtgkllj	25.6	23.6	19.9	17.3
23-	Q: [kckn	21.3	19.7	14.2	10.8
24-	cllukst	..	17.5	..	9.1
25-	bVkok	23.6	22.3	16.6	15.4
26-	vlgSk	...	20.6	...	12.4
if'peh l EHktx		27.2	25.4	23.3	18.4
27-	y[kheij [khj	23.3	23.3	16.3	14.3
28-	l hrki j	24.1	20.2	13.3	12.0
29-	gjnlbz	25.9	19.1	17.1	11.1
30-	mluko	21.7	18.9	12.7	9.7
31-	y[kuÅ	20.4	17.1	11.7	7.2
32-	jk; cjyh	17.0	18.8	7.8	11.6
33-	dkuij ngkr	26.8	21.9	23.0	14.1
34-	dkuij uxj	23.6	24.7	16.7	20.5
35-	Orgij	25.4	21.7	22.7	16.6
36-	ckjkcadh	18.4	16.5	9.3	8.4
clnb; l EHktx		23.0	20.3	15.4	12.5

fofHku tr oxkúq kj {s-Qy dk ifr'kr forj.k				
ftyl@l EHKkx	2&4&gDVsj		4&gDVsj vlg vf/kd	
	1990-91	2000-01	1990-91	2000-01
	141	142	143	144
37- tkyk&	27.4	26.0	37.8	36.8
38- >kl/h	25.6	27.3	37.5	32.6
39- yfyrij	26.2	26.7	32.5	31.8
40- gehij	26.1	23.3	44.0	37.4
41- egkck	..	25.5	...	40.1
42- cknk	21.6	25.4	40.2	36.2
43- fp=dV	...	21.4	..	38.5
cñsy [k.M l EHKkx	25.1	25.3	39.4	35.9
44- irki x<+	13.4	21.7	5.7	10.7
45- dks kEch	..	18.8	...	14.3
46- bylgkckn	20.6	19.1	22.5	18.9
47- Q&ckcn	16.4	17.1	9.3	10.5
48- vEcndj uxj	...	12.4	...	4.0
49- l ðrkuij	16.6	13.7	8.1	5.3
50- cgjkbp	19.8	22.8	13.4	10.7
51- Jkolrh	...	21.3	...	8.6
52- cyjkeij	...	23.8	...	11.4
53- xksMk	20.7	16.5	15.1	9.0
54- fl) kFAZ uxj	19.9	15.9	16.9	7.5
55- cLrh	19.1	16.6	9.8	6.2
56- l rdchj uxj	...	14.9	...	9.8
57- egjktxat	.	16.4	14.1	9.4
58- xkj [ki j	20.8	17.4	12.7	6.4
59- dq khuxj	..	12.8	..	6.7
60- nðfj;k	16.0	15.9	9.1	8.9
61- vktex<+	17.2	15.8	7.8	8.5
62- eÅ	19.9	17.3	13.8	9.0
63- cfy;k	21.4	19.3	19.4	14.9
64- tk&ij	16.2	13.1	6.6	4.7
65- xkthij	20.9	17.2	15.1	11.7
66- plnkSyh	...	17.1	...	13.3
67- okjk.kl h	13.8	10.3	9.8	3.7
68- l rjfonkl uxj	..	12.6	..	4.5
69- fetk&j	22.1	19.4	32.3	27.7
70- l k&Hknz	18.6	22.6	45.2	42.4
imhZ l EHKkx	18.5	17.4	14.3	11.4
mRrj l n&k	23.4	21.7	20.8	17.0

		fofHkbu tkr oxkZu kj tkrka dk vkS r vkdkj			
fityel EHKkx		1&gDVsj l s de		1&2&gDVsj	
		1990-91	2000-01	1990-91	2000-01
		145	146	147	148
1-	l gkjuij	0.39	0.40	1.44	1.63
2-	edQQjuxj	0.37	0.38	1.61	1.54
3-	fctulj	0.41	0.41	1.66	1.43
4-	ejknckn	0.39	0.35	1.46	1.38
5-	jkeij	0.42	0.43	1.41	1.39
6-	T;krckQys uxj	..	0.41	..	1.45
7-	ejB	0.43	0.46	1.50	1.52
8-	ckxir	..	0.41	..	1.40
9-	xkft; kckn	0.38	0.37	1.51	1.38
10-	xkfecQ uxj	..	0.42	..	1.45
11-	cy/n'kgj	0.43	0.41	1.49	1.41
12-	vyhx<+	0.42	0.40	1.42	1.40
13-	gkFljl	..	0.38	..	1.39
14-	eFljk	0.44	0.44	1.39	1.45
15-	vlxjk	0.41	0.47	1.40	1.40
16-	fQjktckn	0.47	0.43	1.42	1.38
17-	,Vk	0.40	0.42	1.35	1.36
18-	eSijh	0.39	0.40	1.36	1.32
19-	cnk;W	0.40	0.42	1.39	1.40
20-	cjyh	0.37	0.37	1.39	1.37
21-	ihyhHkhr	0.51	0.47	1.38	1.46
22-	'kgtgkWj	0.42	0.44	1.37	1.54
23-	Q: [kckn	0.36	0.39	1.36	1.34
24-	dUukSt	..	0.37	..	1.31
25-	bVkok	0.47	0.41	1.38	1.42
26-	vljSk	..	0.43	..	1.45
if' peh l EHKkx		0.41	0.41	1.43	1.42
27-	y[kheij [khj	0.49	0.45	1.44	1.42
28-	l hrki j	0.38	0.43	1.37	1.44
29-	gjnlbz	0.41	0.44	1.30	1.46
30-	mbuko	0.38	0.43	1.31	1.43
31-	y[kuÅ	0.42	0.42	1.40	1.47
32-	jk; cjyh	0.39	0.42	1.37	1.41
33-	dkuij ngkr	0.37	0.45	1.33	1.37
34-	dkuij uxj	0.40	0.38	1.39	1.41
35-	Orgij	0.35	0.40	1.39	1.33
36-	ckjkcadh	0.39	0.41	1.55	1.34
dUnb; l EHKkx		0.40	0.43	1.38	1.41

		fofHKUu tr oxkzđ kj trkka dk vkš r vkdkj			
fkyk@l EHKkx		1&gDVsj l s de		1&2&gDVsj	
		1990-91	2000-01	1990-91	2000-01
		145	146	147	148
37-	tkykđ	0.46	0.45	1.55	1.43
38-	>kw h	0.46	0.50	1.42	1.44
39-	yfyrij	0.54	0.55	1.64	1.45
40-	gehrij	0.50	0.58	1.47	1.56
41-	egkck	..	0.50	..	1.44
42-	cknk	0.46	0.45	1.42	1.47
43-	fp=dV	..	0.45	..	1.40
	cđny [k.M l EHKkx	0.47	0.49	1.49	1.46
44-	irki x<+	0.33	0.31	1.28	1.33
45-	dkš kEch	..	0.37	..	1.34
46-	bylgkckn	0.33	0.37	1.36	1.42
47-	Qš kckn	0.37	0.38	1.27	1.30
48-	vEcndj uxj	..	0.42	..	1.43
49-	l Ÿrkuij	0.35	0.39	1.32	1.33
50-	cgjkbp	0.50	0.37	1.28	1.33
51-	Jkolrh	..	0.43	..	1.48
52-	cyjkeij	..	0.41	..	1.40
53-	xks Mk	0.37	0.40	1.27	1.35
54-	fl)kFAZ uxj	0.37	0.36	1.30	1.42
55-	cLrh	0.37	0.45	1.80	1.41
56-	l rdchj uxj	..	0.38	..	1.47
57-	egjktxat	0.37	0.34	1.36	1.41
58-	xkj [ki j	0.35	0.36	1.50	1.49
59-	cl khuxj	..	0.38	..	1.42
60-	no fj; k	0.37	0.34	1.43	1.36
61-	vk tex<+	0.34	0.38	1.39	1.36
62-	eÅ	0.35	0.41	1.33	1.55
63-	cfy; k	0.31	0.36	1.41	1.44
64-	tkđij	0.29	0.33	1.37	1.36
65-	xkthij	0.39	0.40	1.48	1.44
66-	płnkšyh	..	0.45	..	1.43
67-	okjk.kl h	0.31	0.45	1.58	1.36
68-	l rjfonkl uxj	..	0.30	..	1.34
69-	fetkđij	0.34	0.35	1.32	1.39
70-	l kšHknz	0.32	0.38	1.27	1.40
	imh l EHKkx	0.35	0.38	1.38	1.39
	mRrj l nš k	0.38	0.40	1.41	1.41

		fofHklu tkr oxkzú kj tkrka dk vkš r vkckj			
fytkeI EHKkx		2&4&gDVs j		4&gDVs j vŕš vf/kd	
		1990-91	2000-01	1990-91	2000-01
		149	150	151	152
1-	l gkjui j	2.87	2.89	6.16	6.23
2-	et QQjuxj	2.80	2.95	6.03	5.89
3-	fctulš	2.93	2.74	6.27	5.99
4-	ejknckn	2.76	2.72	5.60	5.82
5-	jkei j	2.72	2.74	6.07	5.92
6-	T; kŕckQys uxj	..	2.72	...	5.77
7-	ejB	2.76	2.76	5.93	5.76
8-	ckxir	...	2.73	..	5.60
9-	xkft; kckn	2.80	2.72	6.28	5.57
10-	xkŕecq uxj	...	2.93	...	5.47
11-	cy/n' kgj	2.70	2.76	5.98	5.69
12-	vyhx<+	2.68	2.77	5.75	5.84
13-	gkFljI	...	2.76	...	5.81
14-	eFljk	2.86	2.83	6.21	6.22
15-	vlxjk	2.78	2.80	6.22	6.09
16-	fQjktckn	2.86	2.73	6.12	5.78
17-	, Vk	2.71	2.70	5.90	5.67
18-	ešri gh	2.66	2.66	5.84	5.76
19-	cnk; W	2.72	2.72	5.88	5.79
20-	cjyh	2.72	2.69	5.88	5.77
21-	ihyhHkhr	2.67	2.76	6.48	6.09
22-	' kgt gkllj	2.70	2.84	5.89	5.88
23-	Q: ŕkckn	2.67	2.70	5.94	5.77
24-	clukŕ	...	2.63	...	5.46
25-	bVkok	2.70	2.71	5.83	5.87
26-	vŕšŠk	...	2.71	...	5.81
if' peh I EHKkx		2.76	2.77	6.00	5.87
27-	y[kheij [khj	2.73	2.72	6.07	5.70
28-	l hrki j	2.67	2.73	5.95	5.96
29-	gjnlbz	2.58	2.70	6.09	5.93
30-	mluko	2.66	2.70	5.89	5.84
31-	y[kuÅ	2.66	2.69	6.04	6.11
32-	jk; cjyh	2.63	2.69	5.99	5.64
33-	dkui j ngkr	2.76	2.76	5.59	5.61
34-	dkui j uxj	2.72	2.70	6.70	6.14
35-	Orgij	2.69	2.76	6.14	6.08
36-	ckjkcđh	2.62	2.63	5.87	5.83
clñb; I EHKkx		2.67	2.71	5.96	5.87

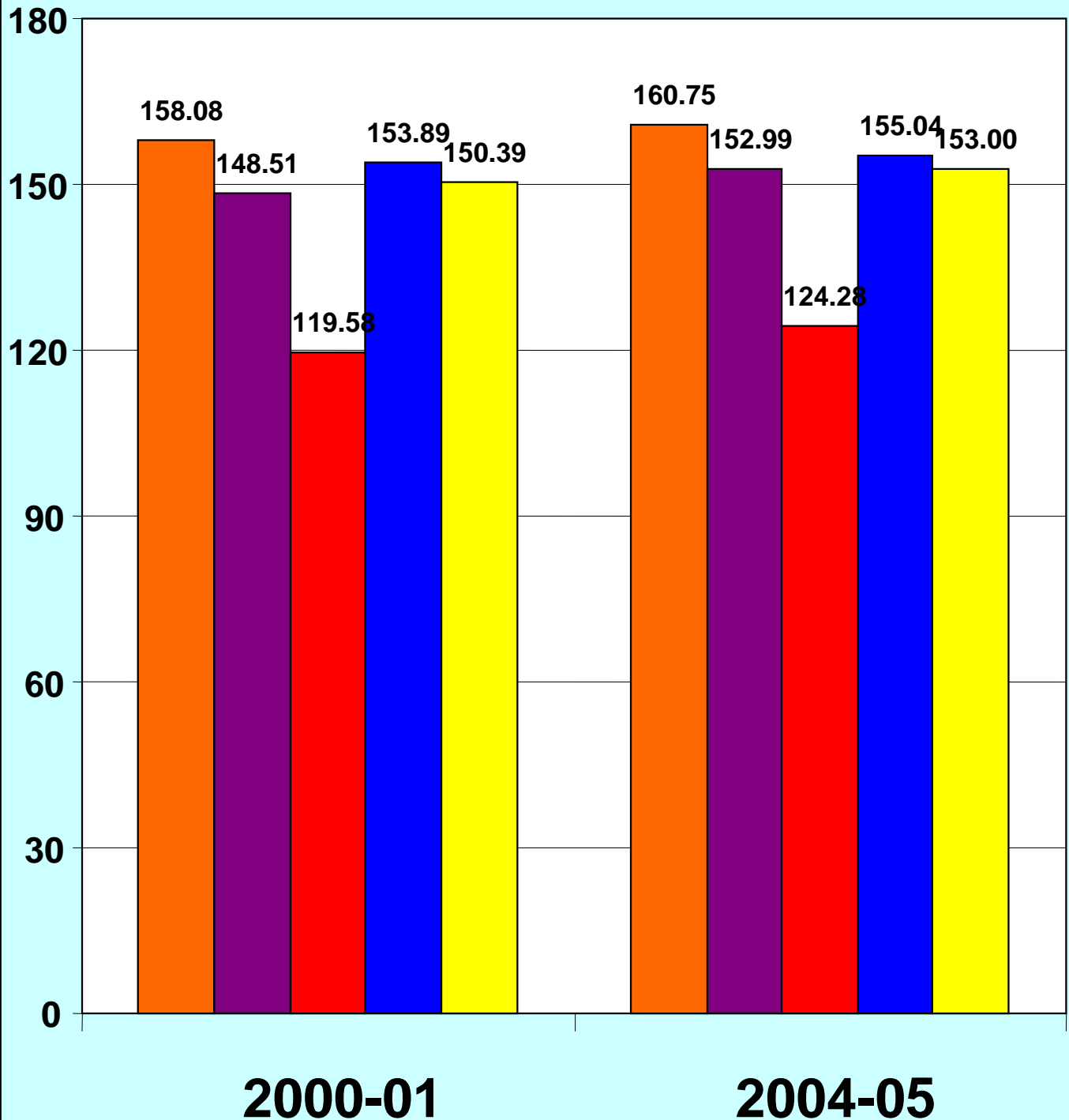
		fofHku tkr oxkúq kj tkrka dk vkr r vkdkj			
fityk@l EHKkx		2&4&gDVsj		4&gDVsj vkj vf/kd	
		1990-91	2000-01	1990-91	2000-01
		149	150	151	152
37-	tkyk&i	2.69	2.78	6.45	6.42
38-	>kl/h	2.77	2.78	6.43	6.31
39-	yfyrij	2.71	2.77	7.77	7.06
40-	gehij	2.97	2.81	6.75	6.66
41-	egkck	...	2.76	...	6.65
42-	cknk	2.75	2.81	7.23	6.89
43-	fp=dV	...	2.74	...	7.80
cñsy [k.M l EHKkx		2.80	2.78	6.86	6.73
44-	irki x<+	2.57	2.69	5.64	5.17
45-	dkS kEch	...	2.66	...	6.19
46-	bykgkckn	2.70	2.72	6.91	7.06
47-	Q&ckckn	2.58	2.61	6.07	5.81
48-	vEcndj uxj	...	2.65	...	5.48
49-	l yrkuij	2.56	2.67	5.52	5.44
50-	cgjkbp	2.60	2.69	6.07	5.97
51-	Jkolrh	...	2.78	...	5.59
52-	cyjkeij	...	2.57	...	5.66
53-	xksMk	2.64	2.62	5.76	5.90
54-	fl) kFAZ uxj	2.64	2.64	6.53	5.76
55-	cLrh	2.81	2.70	5.97	5.62
56-	l rdchj uxj	...	2.75	...	6.03
57-	egjktxat	2.68	2.66	6.68	6.15
58-	xkj [ki j	2.84	2.85	6.41	6.08
59-	clq khuxj	...	2.65	..	5.97
60-	nøfj; k	2.61	2.65	5.95	5.90
61-	vktx<+	3.00	2.63	5.74	5.76
62-	eÅ	2.55	2.80	6.03	5.99
63-	cfy; k	2.66	2.74	6.60	6.45
64-	tk&ij	2.65	2.66	5.58	5.46
65-	xkthij	2.78	2.66	6.34	6.17
66-	pñnkSyh	...	2.76	...	5.91
67-	okjk.kl h	2.71	2.50	6.16	5.75
68-	l rjfonkl uxj	...	2.70	...	5.73
69-	fetkij	2.76	2.69	7.77	8.73
70-	l k&Hknz	2.80	2.79	8.45	7.78
imhZ l EHKkx		2.69	2.69	6.49	6.40
mRrj l n&k		2.73	2.74	6.29	6.19

ftyl@l EHKkx	'kd) cks s x; s {ks-Qy dk		Ql y l?kurk	
	df"l ;k; Hkfe	ls ifr'kr		
	2000-01	2004-05	2000-01	2004-05
	153	154	155	156
1- l gkjuij	97.64	97.55	157.73	154.53
2- eŧ QQjuxj	96.15	96.14	151.70	149.01
3- fctulŧ	94.03	95.64	134.86	132.79
4- ejknkckn	95.63	95.54	167.98	178.44
5- jkeij	97.96	98.61	183.68	188.96
6- T; kŧrckQyys uxj	93.31	96.31	157.95	153.10
7- ejB	95.54	94.20	156.25	154.06
8- ckxi r	95.06	95.36	157.97	159.26
9- xlf t; kckn	88.62	90.81	159.38	158.17
10- xkŧrecŧ uxj	85.58	86.59	119.19	112.56
11- cyUn' kgj	92.36	96.51	171.04	170.46
12- vyhx<+	93.24	93.56	169.13	168.40
13- gkFkj l	93.68	94.79	164.08	161.80
14- eFkj k	93.20	94.47	158.34	147.58
15- vxjk	93.12	87.26	142.07	147.13
16- fQjktckckn	88.39	89.03	158.57	158.64
17- ,Vk	81.50	84.27	158.26	163.07
18- esi gh	79.46	71.77	163.83	184.53
19- cnk; W	90.04	90.98	162.13	169.80
20- cjsyh	95.26	94.28	159.68	171.07
21- ihyhHkhr	95.73	94.38	165.17	178.37
22- 'kgtgkWj	90.81	91.36	162.55	165.74
23- Q: ŧkckn	88.84	81.51	139.61	146.05
24- dUukŧ	82.88	83.20	159.86	155.98
25- bVkok	82.92	83.40	160.20	161.45
26- vŧŧŧ k	81.79	85.27	158.54	162.29
if' peh l EHKkx	91.19	91.27	158.08	160.75
27- y[khei j [khj	90.12	92.30	145.92	147.73
28- l hrki j	85.88	87.03	144.19	150.34
29- gjnkbz	81.38	79.98	152.80	155.60
30- mluko	77.31	79.76	146.79	155.50
31- y[kuÅ	71.84	72.37	157.34	157.96
32- jk; cjsyh	76.03	71.83	143.25	154.49
33- dkuij ngkr	83.24	83.82	134.43	142.42
34- dkuij uxj	79.03	77.98	153.66	144.00
35- Qrgij	81.91	81.13	140.25	140.06
36- ckjkcŧh	77.82	77.41	174.28	182.38
dŧnŧ; l EHKkx	81.48	81.42	148.51	152.99

ftyl@l EHkkx	'kq) cks s x; s {ks=Qy dk		Ol y l ?kurk	
	dl'k ; kx; Hkfe l s ifr'kr			
	2000-01	2004-05	2000-01	2004-05
	153	154	155	156
37- tkykū	90.35	92.19	112.00	118.84
38- >kW h	83.92	86.78	126.69	128.23
39- yfyrij	66.23	73.67	134.15	144.29
40- gehjij	92.35	91.95	110.54	117.36
41- egkck	87.68	89.60	114.39	124.36
42- clnk	83.62	89.50	125.57	122.21
43- fp=dW	87.42	75.37	111.60	111.57
clny [k.M l EHkkx	83.99	85.93	119.58	124.28
44- irki x<+	70.76	68.92	153.18	143.14
45- dks kEch	79.03	85.69	134.65	134.64
46- bykgckn	83.17	73.66	157.30	149.20
47- QStckn	78.93	78.38	153.98	150.48
48- vEcndj uxj	85.36	85.15	166.57	167.90
49- l Yrkuij	76.88	76.35	153.47	152.19
50- cgjkbp	89.29	90.40	151.78	154.08
51- JkoLrh	96.95	95.22	154.69	145.06
52- cyjkeij	83.85	92.58	165.45	149.51
53- xlsMk	84.65	89.98	158.88	153.57
54- fl) kFAZ uxj	95.32	91.46	135.42	149.89
55- cLrh	89.77	90.63	140.41	145.71
56- l rdchj uxj	87.20	85.72	150.07	170.86
57- egjktxat	94.80	95.01	175.37	183.45
58- xkj [ki j	92.07	89.81	146.05	149.88
59- dq khuxj	93.05	94.68	149.89	156.13
60- nbfj; k	92.03	92.17	157.49	162.14
61- vktex<+	83.52	84.44	166.73	167.61
62- eÅ	87.76	85.20	164.66	164.49
63- cfy; k	89.05	90.49	158.71	162.10
64- tkūij	83.62	80.37	153.14	158.88
65- xkthij	91.14	90.33	153.49	162.98
66- plnšyh	92.26	91.48	165.07	176.51
67- okj.kl h	89.51	78.60	148.97	160.42
68- l rjfonkl uxj	84.61	81.94	147.72	141.86
69- fetkūij	74.83	69.66	144.75	137.12
70- l ksHknz	74.79	64.94	139.13	132.75
i dhZ l EHkkx	85.37	84.12	153.89	155.04
mRrj i nš k	86.47	86.28	150.39	153.00

QI y I ?kurk

if'peh dlnh; c'nsy [k.M i whz m0i0



		ifr gDVsj l dy cks s {ks=Qy ij dy mojd forj.k fd0 xk0			
ftyk@l EHKkx		us=tu		OKLOfvd	
		2000-01	2004-05	2000-01	2004-05
		157	158	159	160
1-	l gkjui j	129.85	127.86	26.75	31.75
2-	et QQjuxj	178.85	172.36	34.16	36.52
3-	fctukj	126.52	119.35	19.27	18.66
4-	ejknkckn	138.36	133.93	10.68	23.50
5-	jkei j	96.64	100.55	20.39	23.30
6-	T; kfrckQys uxj	165.49	164.27	29.40	29.23
7-	ejB	150.00	158.95	34.93	39.51
8-	ckxir	133.19	154.47	33.45	41.19
9-	xkft; kckn	143.25	144.64	36.34	39.93
10-	xkfrck uxj	72.31	89.68	22.38	31.04
11-	cy/un' kgj	119.68	125.72	28.76	30.13
12-	vyhx<+	62.05	70.89	32.55	37.26
13-	gkfkj l	81.75	84.49	33.62	39.27
14-	eFkj k	51.74	65.05	26.66	33.72
15-	vtxjk	78.09	84.17	32.02	36.91
16-	fQj kst kckn	94.83	99.68	39.16	38.63
17-	,Vk	72.90	74.07	25.57	27.32
18-	eSi i jh	95.50	95.78	42.28	40.87
19-	cnk; W	92.07	85.19	22.72	22.80
20-	cjyh	104.29	110.69	32.29	33.76
21-	ihyHkhr	133.10	119.63	24.80	33.52
22-	' kigtgkVij	105.48	131.63	26.67	44.18
23-	Q: kckn	137.28	159.70	49.10	67.83
24-	clukst	101.83	101.54	36.00	47.01
25-	bVkok	66.35	68.81	26.13	25.66
26-	vks k	71.90	67.38	18.91	13.85
if' peh l EHKkx		107.74	111.01	28.34	32.93
27-	y[kheij [khjh	82.47	105.11	24.08	26.92
28-	l hrki j	75.80	88.48	30.70	32.92
29-	gjnkbz	47.42	49.79	22.43	23.75
30-	mduko	69.86	67.42	25.87	31.40
31-	y[kuÅ	94.00	94.64	40.54	35.67
32-	jk; cjyh	76.42	79.63	23.30	26.65
33-	dkuij ngkr	84.06	87.48	21.70	22.87
34-	dkuij uxj	94.18	102.95	45.47	48.29
35-	Qrgij	77.27	91.81	31.59	34.88
36-	cljkcðh	101.51	96.09	37.37	32.59
dñnh; l EHKkx		77.50	84.90	28.53	30.47

ftyk@l EHKkx	ifr gDVsj l dy cks s x; s {ks-Qy ij dy mojd forj.k fd0 xk0			
	u= tu		OKLOvd	
	2000-01	2004-05	2000-01	2004-05
	157	158	159	160
37- tkyk&	33.53	41.37	17.83	21.94
38- >kw h	27.94	31.35	25.52	23.35
39- yfyrij	17.78	16.58	17.74	14.12
40- gehjij	15.42	19.48	11.84	12.67
41- egkck	13.38	13.92	14.53	13.24
42- cknk	12.03	14.36	7.89	7.98
43- fp=dv	20.32	25.33	12.51	13.55
cfnj [k.M l EHKkx	20.49	23.61	15.70	15.61
44- irki x<+	80.91	101.78	19.77	24.13
45- dks MEch	104.57	105.29	25.81	27.96
46- bylgkckn	109.06	134.39	29.04	41.49
47- Qstckn	145.42	218.66	47.29	59.25
48- vEcndj uxj	121.48	129.43	23.30	27.44
49- l rku ij	72.70	78.76	18.70	20.00
50- cgjkbp	54.93	50.43	33.04	19.29
51- Jkolrh	29.39	51.70	10.86	21.93
52- cyjkeij	39.53	55.08	6.39	7.88
53- xks Mk	72.25	77.43	12.35	15.17
54- fl)kFAZ uxj	62.65	75.19	23.99	24.59
55- cLrh	168.74	197.70	40.90	43.89
56- l rdchj uxj	86.67	85.16	11.46	10.86
57- egjktxat	84.95	86.73	30.63	32.43
58- xkj [ki j	106.35	110.93	40.30	37.13
59- dtkhuxj	93.01	100.15	28.71	31.48
60- nofj; k	145.19	161.08	42.10	50.64
61- vktex<+	68.53	69.78	16.34	16.84
62- eÅ	86.87	100.17	25.57	26.81
63- cfy; k	79.18	83.45	16.36	15.37
64- tk&ij	83.15	82.94	22.33	21.77
65- xkthij	96.87	105.66	20.45	23.11
66- plnksh	100.68	103.85	23.91	27.32
67- okjk.kl h	175.79	226.46	70.57	89.49
68- l rjfonkl uxj	127.91	140.94	33.30	36.14
69- fetkij	42.73	55.80	22.38	28.01
70- l kshknz	22.43	41.60	13.26	16.37
imhz l EHKkx	87.57	99.15	25.18	27.58
mRrj l ns k	87.20	93.61	26.16	28.97

ftyk@l EHKkx	ifr gDVsj l dy cks s x; s {ks-Qy ij dy mojd forj.k fd0 xt0			
	i k/k' k		; lxx	
	2000-01	2004-05	2000-01	2004-05
	161	162	163	164
1- l gkjuij	7.56	15.98	164.16	175.58
2- eř:QQjuxj	2.78	7.04	215.79	215.91
3- fctulš	1.35	2.45	147.14	140.46
4- ejknckn	3.16	14.48	152.20	171.91
5- jkeij	8.91	15.20	125.94	139.06
6- T; křrckQys uxj	7.90	14.26	202.80	207.77
7- ejB	4.25	10.86	189.18	209.32
8- clxir	2.18	7.05	168.82	202.70
9- xkft; kckn	7.16	17.70	186.75	202.27
10- xkřecř uxj	0.42	4.01	95.11	124.74
11- cy/ln' kgj	3.01	6.19	151.44	162.05
12- vyhx<+	2.22	3.18	96.81	111.33
13- gkřkj l	1.42	3.22	116.78	126.98
14- eřkj k	1.67	2.09	80.08	100.86
15- vlxjk	4.62	6.19	114.73	127.26
16- fQjstckn	4.91	4.82	138.90	143.14
17- , Vk	1.79	3.62	100.26	105.02
18- eřij h	2.51	4.55	140.29	141.20
19- cnk; W	2.89	3.41	117.69	111.40
20- cjsyh	6.80	15.72	143.38	160.16
21- ihyHkhr	12.60	25.51	170.49	178.67
22- 'kgtgkWj	5.77	15.56	137.92	191.37
23- Q: Ěkckn	11.60	19.30	197.98	246.84
24- clUukř	10.18	12.53	148.02	161.09
25- bVkok	2.06	1.95	94.54	96.42
26- vřšš k	1.49	2.01	92.30	83.24
if'peh l EHKkx	4.52	9.26	140.61	153.20
27- y[kheij [khj	4.78	8.30	111.33	140.33
28- l hrki j	2.79	6.84	109.30	128.23
29- gjnkbl	1.26	2.73	70.70	76.27
30- mluko	3.84	3.24	97.60	102.06
31- y[kuÅ	2.08	5.40	138.37	135.72
32- jk; cjsyh	2.51	3.90	101.46	110.17
33- dkuij ngkr	1.05	1.85	106.80	112.20
34- dkuij uxj	3.27	9.12	142.92	160.36
35- Orgij	3.46	4.65	112.32	131.34
36- cljkcđh	5.72	10.78	144.60	139.45
clñh; l EHKkx	2.96	5.84	109.39	121.21

ftyk@l EHKlx	ifr gDVsj l dy cks s x; s {ks-Qy ij dy mojd forj.k fd0 xk0			
	i k'k' k		; kx	
	2000-01	2004-05	2000-01	2004-05
	161	162	163	164
37- tky&i	0.19	0.40	51.56	63.71
38- >kw h	0.04	0.35	53.50	55.06
39- yfyrij	0.02	0.28	35.54	30.98
40- gehjij	0.10	0.05	27.35	32.19
41- egkck	0.06	0.36	27.96	27.51
42- cknk	0.06	0.18	19.98	22.52
43- fp=dW	0.18	0.06	33.02	38.94
cŋny [k.M l EHKlx	0.08	0.25	36.27	39.48
44- irki x<+	2.07	6.14	102.75	132.06
45- dks MEch	2.41	4.85	132.80	138.11
46- bylgkckn	3.72	6.27	141.82	182.15
47- Qstckn	6.28	9.52	198.98	287.43
48- vEcndj uxj	3.16	4.85	148.24	161.72
49- l ųrkuij	2.45	4.75	93.85	103.51
50- cgjklp	8.93	3.20	96.91	72.92
51- Jkolrh	1.77	5.26	42.02	78.90
52- cyjkeij	0.70	2.12	46.02	65.07
53- xks Mk	1.87	3.62	86.47	96.23
54- fl) kFAZ uxj	2.77	5.32	89.41	105.09
55- cLrh	4.94	9.28	214.58	250.87
56- l rdcij uxj	2.40	5.12	98.52	101.14
57- egjktxat	6.08	15.68	121.67	134.84
58- xkj [ki j	6.05	12.29	152.70	160.35
59- dŋ khuxj	5.81	11.90	127.53	143.52
60- nŋfj; k	8.96	16.35	196.25	228.06
61- vktex<+	3.05	3.97	87.93	90.58
62- eÅ	3.84	5.31	116.28	132.29
63- cfy; k	2.46	4.35	98.00	103.16
64- tk&ij	2.11	4.69	107.59	109.41
65- xkthij	3.59	6.66	120.98	135.44
66- plnkSyh	9.64	17.30	134.23	148.46
67- okjk.kl h	17.26	33.62	263.63	349.57
68- l rjfonkl uxj	4.14	12.63	165.34	189.71
69- fet&ij	1.36	3.44	66.47	87.25
70- l k&Hknz	0.18	1.27	35.87	59.24
i nŋz l EHKlx	4.11	7.37	116.86	134.10
mRrj l nŋ k	3.69	7.11	117.05	129.69

		ifr gDVsj ldy cks s x; s {ks-Qy ij dflk mit dk ldy eW; %0%			
fityk@l EHKkx		ipfyr Hkkola ij		1993&94ds LFkk; h Hkkola ij	
		2000-01	2004-05	2000-01	2004-05
		165	166	67	168
1-	l gkjuij	39059	43876	23429	23048
2-	e#QQjuxj	39900	49701	24257	26280
3-	fctukj	36012	41066	22987	22571
4-	ejknckn	25086	28194	15258	14503
5-	jkeij	24634	28800	14941	14126
6-	T; kfrckQys uxj	31534	38002	18619	19461
7-	ejB	40151	49136	24171	26000
8-	cxir	34371	45343	21980	23908
9-	xkft; kckn	33282	44170	19568	22199
10-	xkfecq uxj	19649	23611	12214	12157
11-	cyln'kgj	23478	29002	14553	14786
12-	vyhx<+	21355	25499	13614	12775
13-	gkFjl	24785	31277	14515	14053
14-	eFgjk	18539	24214	12243	12187
15-	vlxjk	22357	32983	14397	14962
16-	fQjktckn	23334	33168	14110	15849
17-	, Vk	20233	25249	13673	12902
18-	e#i gh	20362	23286	12583	10850
19-	cnk; W	19423	22399	12538	10898
20-	cjyh	24384	27643	14648	14012
21-	ihyHkhr	24143	26863	14932	14675
22-	'kgtgkWj	21314	25359	13712	13187
23-	Q: [kckn	33765	44068	18493	18294
24-	dUukst	30026	39808	17077	16757
25-	bVkok	16851	28912	11373	14515
26-	vlj\$ k	..	22304	..	11965
if'peh l EHKkx		26037	31772	16096	16019
27-	y[kheij [khjh	26092	35224	16064	18693
28-	lhrkij	26457	29398	15324	13998
29-	gjnkbZ	17121	26735	11466	13166
30-	mbuko	17172	31329	10236	12629
31-	y[kuÅ	45707	61569	23112	22768
32-	jk; cjyh	14931	22084	9591	11569
33-	dkuij ngkr	19393	25844	12749	13600
34-	dkuij uxj	21618	24301	13075	11545
35-	Orgij	17753	19959	11344	10502
36-	ckjcdh	19753	27781	11938	13984
d#nh; l EHKkx		21797	29423	13228	14182

ftyl@l EHKkx	ifr gDVsj ldy cks s x; s {ks-Qy ij dFk mit dk ldy eW; %0½			
	ipfyr Hkkola ij		1993&94 ds LFKk; h Hkkola ij	
	2000-01	2004-05	2000-01	2004-05
	165	166	167	168
37- tkyk	14213	30232	8961	17603
38- >klh	13168	21177	8087	12528
39- yfyrij	10486	15686	6274	9020
40- gehij	12006	15196	7256	8781
41- egkck	10081	16796	6122	9729
42- clnk	10845	14162	6373	8117
43- fp=dW	12009	14570	7387	8571
clnsy [k. M l EHKkx	11941	18749	7272	10903
44- irki x<+	17486	20273	10738	10814
45- dks kEch	20999	25897	13614	14318
46- bykgckn	18395	20881	12222	11690
47- QStckn	19825	30255	13716	15324
48- vEcndj uxj	..	26590	..	14128
49- lYrkuij	19134	26448	12665	13393
50- cgjkbp	13776	21364	8859	10862
51- Jkolrh	13313	18033	8656	8972
52- cyjkeij	16405	23011	10435	12394
53- xlsMk	16363	24162	11220	12412
54- fl)kFAZ uxj	15881	16725	10669	8750
55- cLrh	18196	24798	11950	13039
56- lrdchj uxj	17485	21665	11336	10940
57- egjktxt	19761	23560	13481	12873
58- xlg [ki j	16910	21007	11277	11364
59- dqkhuxj	24968	28397	17304	15735
60- nbfj; k	20146	19388	13675	10736
61- vktex<+	17012	18089	12407	10608
62- eÅ	17529	20800	12472	11442
63- cfy; k	17963	16265	12026	8732
64- tkaij	20842	18491	13151	10036
65- xkthij	20778	18703	12772	9584
66- plnkSyh	16476	15789	11685	9065
67- okjk.kl h	24740	21396	14610	11191
68- l rjfonkl uxj	19855	17453	12189	8567
69- fetklj	17373	15586	10495	8853
70- l kwHknz	10617	10045	6761	5526
imhZ l EHKkx	18113	21017	11993	11244
mRrj ins k	21218	26445	13338	13575

		ifr gDVsj 'k) cks s x; s {ks-Qy ij dFk mit dk ldy eW; (#0)			
fTyk@l EHkx		ipfyr Hkkola ij		1993&94 ds LFkk; h Hkkola ij	
		2000-01	2004-05	2000-01	2004-05
		169	170	171	172
1-	l gkjuij	61609	67803	36954	35616
2-	eQjuxj	60529	74058	36799	39159
3-	fctulj	48564	54533	31000	29973
4-	ejknckn	42139	50311	25630	25879
5-	jkeij	45248	54422	27444	26694
6-	T; kfrckQys uxj	49809	58183	29409	29796
7-	ejB	62734	75699	37766	40056
8-	clxir	54294	72214	34721	38077
9-	xlft; kckn	53047	69862	31188	35111
10-	xlfrck uxj	23419	26576	14558	13684
11-	cyln'kgj	40156	49436	24892	25205
12-	vylx<+	36118	42941	23025	21514
13-	gkFjl	40668	50607	23816	22738
14-	eFgjk	29356	35736	19386	17986
15-	vlxjk	31763	48527	20454	22014
16-	fQjstckcn	37001	52617	22375	25142
17-	,Vk	32020	41174	21638	21040
18-	eSijh	33360	42968	20615	20021
19-	cnk; W	31490	38034	20327	18505
20-	cjyh	38936	47290	23389	23970
21-	ihyHkhr	39878	47916	24663	26176
22-	'kgtgkWj	34646	42029	22289	21856
23-	Q: kckcn	47139	64364	25819	26719
24-	dlukst	47998	62092	27299	26138
25-	bVkok	26995	46679	18219	23435
26-	vlj\$ k	..	36198	..	19419
if'peh l EHkx		41158	51074	25444	25751
27-	y[kheij [khj	38072	52037	23440	27616
28-	lhrkiij	38147	44196	22094	21045
29-	gjnkbl	26161	41600	17520	20486
30-	mbuko	25207	48716	15026	19638
31-	y[kuA	71915	97255	36365	35964
32-	jk; cjyh	21389	34117	13739	17873
33-	dkuij ngkr	26071	36807	17139	19370
34-	dkuij uxj	33219	34994	20092	16625
35-	Orgij	24898	27955	15910	14710
36-	ckjkcadh	34426	50667	20806	25505
dWnb; l EHkx		32371	45014	19644	21697

ftyl@l EHKkx	ifr gDVsj 'k) cks s x; s {ks=Qy ij dFk mit dk ldy eW; %0½			
	ipfyr Hkkola ij		1993&94 ds LFKk; h Hkkola ij	
	2000-01	2004-05	2000-01	2004-05
	169	170	171	172
37- tkyk	15919	35926	10037	20918
38- >klh	16683	27155	10245	16065
39- yfyrij	14066	22633	8416	13014
40- gehij	13271	17835	8021	10305
41- egkck	11532	20888	7003	12100
42- clnk	13618	17308	8002	9920
43- fp=dW	13402	16257	8244	9563
clnsy [k. M l EHKkx	14279	23302	8695	13550
44- irki x<+	26784	29019	16449	15479
45- dks kEch	28275	34869	18331	19278
46- bykgckn	28935	31156	19225	17442
47- QStckn	30526	45526	21120	23058
48- vEcndj uxj	..	44646	..	23722
49- lYrkuij	29364	40251	19437	20382
50- cgjkbp	20908	32917	13446	16736
51- JkLrh	20594	26159	13391	13014
52- cyjkeij	27142	34404	17265	18531
53- xlsMk	25997	37107	17826	19061
54- fl)kFAZ uxj	21506	25069	14447	13115
55- cLrh	25548	36133	16779	18999
56- lrdchj uxj	26240	37018	17012	18692
57- egjktxt	34655	43221	23643	23616
58- xlg [ki j	24698	31485	16470	17033
59- dqkhuxj	37423	44336	25936	24567
60- nbfj; k	31727	31437	21536	17407
61- vktex<+	28364	30318	20686	17781
62- eÅ	28863	34214	20535	18821
63- cfy; k	28508	26365	19086	14154
64- tkaij	31916	29379	20139	15946
65- xkthij	31892	30482	19603	15619
66- plnkSyh	27197	27869	19288	16000
67- okjk.kl h	36855	34324	21764	17952
68- l rjfonkl uxj	29329	24759	18005	12152
69- fetklj	25147	21371	15191	12138
70- l kwHknz	14771	13335	9406	7336
imhZ l EHKkx	27874	32585	18456	17432
mRrj ins k	31910	40460	20059	20769

ft yk@l EHKkx	ifr yk[k gDV's j 'kq ck's s x; s {ks-Qy ij fofu; fer eM; ka dh l f; k		ifr xkeh.k 0; fDr ij 'kq ck's k x; k {ks-Qy %g0%	
	2000-01	2005-06	2000-01	2004-05
	173	174	175	176
1- l gkjuij	5.1	5.8	0.13	0.13
2- eř QQjuxj	4.3	4.3	0.13	0.12
3- fctukš	4.7	3.9	0.15	0.14
4- ejknkcn	2.2	2.5	0.13	0.12
5- jkeij	3.6	3.6	0.14	0.13
6- T; křckQys uxj	3.5	3.5	0.15	0.15
7- ejB	2.0	2.0	0.13	0.13
8- ckxi r	5.4	5.4	0.12	0.12
9- xkřt; kcn	4.2	4.8	0.10	0.10
10- xkřecq uxj	3.6	4.2	0.19	0.16
11- cyln'kgj	4.9	4.7	0.13	0.13
12- vyhx<+	2.7	2.6	0.14	0.14
13- gkřij l	5.5	5.4	0.14	0.14
14- eřij k	4.1	4.1	0.19	0.18
15- vlxjk	6.2	6.1	0.14	0.14
16- fQjktkcn	3.4	3.3	0.13	0.13
17- , vk	5.3	4.9	0.14	0.14
18- eřij gh	4.8	4.8	0.14	0.12
19- cnk; W	3.9	3.4	0.17	0.17
20- cjyh	3.9	4.3	0.14	0.14
21- ihyHkhr	5.4	5.1	0.17	0.17
22- 'křgtgkWj	3.3	3.5	0.18	0.17
23- Q: f kckn	3.0	3.9	0.14	0.12
24- dluřt	7.6	7.7	0.13	0.12
25- bVkok	2.7	2.7	0.15	0.14
26- vřšš k	7.1	6.3	0.14	0.14
if'peh l EHKkx	4.2	4.2	0.12	0.14
27- y[kheij [khj	3.3	3.5	0.17	0.17
28- l hrki j	2.8	2.8	0.14	0.14
29- gjnkbl	3.5	3.6	0.15	0.14
30- mbuko	2.3	2.3	0.13	0.13
31- y[kuÅ	6.3	6.5	0.11	0.10
32- jk; cjyh	5.5	5.9	0.11	0.10
33- dkuij ngkr	3.7	3.6	0.15	0.15
34- dkuij uxj	6.2	6.4	0.14	0.14
35- Qrgij	3.4	3.4	0.14	0.14
36- ckjkcđh	2.4	2.1	0.11	0.12
dřnh; l EHKkx	3.7	3.7	0.23	0.13

fytel EHKkx	ifr yk[k gDVsj 'kq cks s x; s {ks-Qy ij fofu; fer eM; ka dh l ; k		ifr xteh.k 0; fDr ij 'kq cks k x; k {ks-Qy %g0%	
	2000-01	2005-06	2000-01	2004-05
	173	174	175	176
37- tkyk	3.2	3.4	0.31	0.31
38- >klh	3.3	3.2	0.33	0.33
39- yfyrij	2.0	1.8	0.31	0.33
40- gehij	2.8	2.7	0.38	0.35
41- egkck	3.2	2.9	0.40	0.43
42- clnk	2.1	2.0	0.28	0.27
43- fp=dW	2.3	2.3	0.25	0.25
clnsy [k. M l EHKkx	2.7	2.7	0.23	0.32
44- irki x<+	3.2	3.2	0.09	0.08
45- cks kEch	1.6	1.5	0.10	0.11
46- bykgckn	5.1	6.1	0.10	0.09
47- QStckn	2.9	3.7	0.10	0.07
48- vEcndj uxj	3.6	3.6	0.09	0.09
49- l rku ij	1.0	1.1	0.10	0.09
50- cgjkbp	2.8	2.5	0.14	0.15
51- Jkolrh	0.6	0.8	0.15	0.11
52- cyjkeij	2.0	1.9	0.13	0.14
53- xlsMk	1.4	1.3	0.11	0.12
54- fl) kFAZ uxj	4.0	3.8	0.13	0.12
55- cLrh	1.0	1.0	0.11	0.11
56- l rdchj uxj	0.0	0.8	0.10	0.09
57- egjktxt	5.9	5.0	0.10	0.10
58- xlg [ki j	3.1	2.8	0.09	0.08
59- dqlkuxj	0.9	0.9	0.08	0.08
60- nbfj ; k	3.5	3.5	0.08	0.08
61- vktex<+	2.0	2.0	0.09	0.08
62- eÅ	3.9	4.0	0.09	0.08
63- cfy ; k	4.6	4.5	0.09	0.09
64- tkaij	4.1	4.3	0.08	0.08
65- xkthij	4.2	4.3	0.10	0.09
66- plnkSyh	3.6	3.7	0.10	0.09
67- okjk.kl h	6.1	7.2	0.06	0.05
68- l rjfonkl uxj	4.3	4.4	0.06	0.06
69- fetklj	1.4	1.5	0.12	0.11
70- l kwHknz	2.1	1.8	0.17	0.14
inhz l EHKkx	2.9	3.0	0.10	0.09
mRrj ins k	3.5	3.5	0.13	0.13

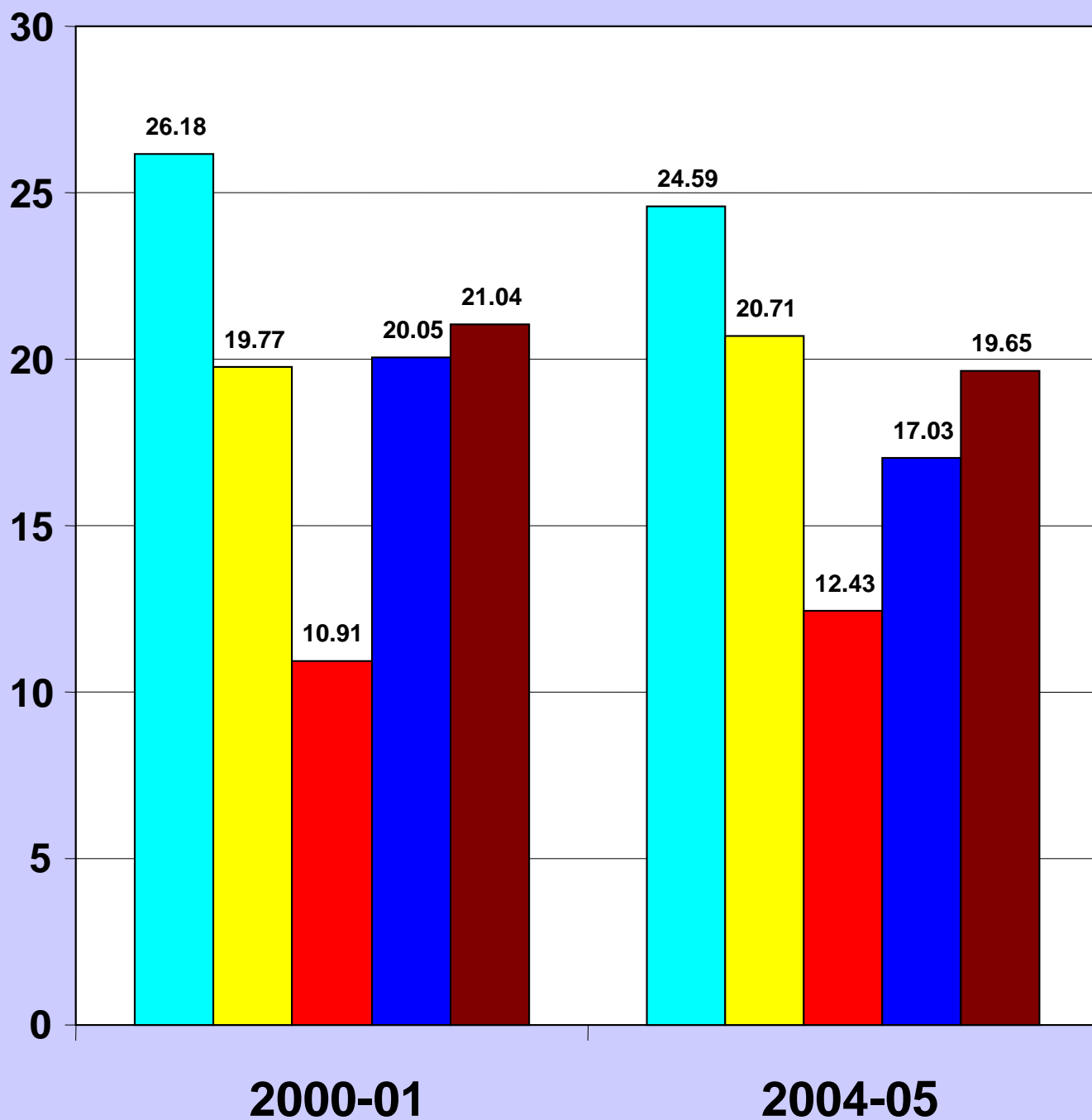
ft yk@l EHKkx	clg [k klu mRi knu		vkr mit	
	%e0 Vu½		%DQVy ifr gDVsj½	
	2000-01	2004-05	2000-01	2004-05
	177	178	179	180
1- l gkjuij	546833	470129	26.02	24.09
2- eŕ QQjuxj	575459	511887	30.89	30.72
3- fctulŕ	498294	477465	26.46	26.80
4- ejlnkckn	987741	928647	26.05	22.46
5- jkeij	807904	763637	28.65	25.40
6- T; kŕckQys uxj	367836	305624	26.52	23.32
7- ejB	370599	330817	32.23	33.30
8- clxir	215220	216469	32.27	33.98
9- xkft; kckn	306533	310922	29.69	30.58
10- xkŕecŕ uxj	354586	288819	28.02	28.22
11- cŕ/ln' kgj	1008548	941676	29.78	27.59
12- vyhx<+	1114112	991058	26.27	24.27
13- gkŕkj l	502357	419079	26.76	24.22
14- eŕkj k	932116	772287	27.92	27.22
15- vlxjk	622696	637993	22.81	25.46
16- fQjktckn	511543	514216	22.73	24.50
17- ,Vk	1000316	915895	24.45	21.33
18- eŕijh	683363	623238	25.63	23.49
19- cnk; W	1336785	1145898	23.50	19.41
20- cjsyh	886592	901448	22.47	20.92
21- ihyhHkŕ	870735	972476	28.98	27.83
22- 'kŕgtgkWj	1322358	1300260	27.20	26.49
23- Q: ŕkckn	399501	354183	26.13	24.53
24- clukŕ	456595	375194	27.30	24.25
25- bVkok	435868	487024	21.58	24.67
26- vŕŕŕ k	485998	459434	24.69	22.55
if' peh l EHKkx	17600488	16415775	26.18	24.59
27- y[kheij [khj	1047663	1000765	24.06	22.99
28- l hrki j	775193	800371	16.86	17.14
29- gjnkbz	1155976	1295999	21.14	22.91
30- mluko	671718	806661	17.67	19.86
31- y[kuÅ	334478	331478	18.93	19.84
32- jk; cjsyh	651495	722840	17.10	19.08
33- dkuij ngkr	575253	623412	23.35	23.11
34- dkuij uxj	490361	421651	21.10	19.59
35- Qrgij	633343	648329	17.71	18.42
36- ckjkcŕh	705555	959696	20.39	22.96
clŕnh; l EHKkx	7041035	7611202	19.77	20.71

ft yk@l EHkkx	dly [kk klu mRi knu		vkr mit	
	%eh0 Vu½		%DQVy ifr gDVsj½	
	2000-01	2004-05	2000-01	2004-05
	177	178	179	180
37- tkykå	520881	684503	14.58	18.23
38- >klW h	455186	493465	12.48	12.99
39- yfyrij	327061	434952	10.41	11.67
40- gehjij	323173	299796	9.65	9.24
41- egkck	167006	283629	7.68	10.70
42- cknk	406212	471204	9.86	11.33
43- fp=dW	186014	214863	9.98	11.53
cþny [k.M l EHkkx	2385533	2882412	10.91	12.43
44- irki x<+	568752	504963	17.97	17.32
45- dks kEch	274686	305575	17.99	18.88
46- bytgkckn	987782	744698	18.24	16.23
47- Q&ckckn	470669	373670	20.86	22.36
48- vEcndj uxj	611269	569932	24.50	22.74
49- l þrkuij	816529	795180	21.05	20.97
50- cgjkbp	613752	832197	16.07	18.13
51- JkOLrh	408095	288990	16.50	16.05
52- cyjkeij	435535	387950	16.31	16.19
53- xlsMk	749049	682963	18.99	17.78
54- fl) kFAZ uxj	650594	415935	20.60	12.60
55- cLrh	549457	465399	21.93	18.30
56- l rrdchj uxj	388724	350429	21.48	18.15
57- egjktxå	828482	768179	25.68	22.93
58- xkj [ki j	736535	688240	20.72	19.48
59- dq khuxj	681879	622679	28.47	24.58
60- nðfj ; k	712426	584729	24.97	19.62
61- vktex<+	923002	701978	19.89	14.95
62- eÅ	399984	327227	20.41	17.06
63- cfy ; k	602774	401248	19.18	11.97
64- tkåij	881141	685762	21.78	16.67
65- xkthij	702670	519784	19.70	13.91
66- plnkSyh	424034	355074	19.68	15.42
67- okjk.kl h	323857	181328	22.11	13.01
68- l rjfonkl uxj	196932	106579	20.45	11.69
69- fetkåij	502841	292808	17.47	11.64
70- l kuHknz	267397	133921	11.20	6.63
i nðz l EHkkx	15708847	13087417	20.05	17.03
mRrj insk	42735903	39996806	21.04	19.65

dag [kk | kluka dh vks r mi t

¼dVv i fr gDV\$ j½

if'peh dlnh; ctqsy [k.M iwhz m0i0



ft yk@l EHKkx	xgW mRi knu		vkr mit	
	%eh0 Vu½		%DQVy ifr gDVsj½	
	2000-01	2004-05	2000-01	2004-05
	181	182	183	184
1- l gkjuij	357788	320022	29.45	26.65
2- eþQQjuxj	473174	426390	34.91	32.98
3- fctulš	308876	297126	26.65	26.64
4- ejlnkcln	623383	548751	31.66	25.74
5- jkeij	489037	429175	36.58	29.81
6- T; kfrckQys uxj	285847	236618	29.95	24.89
7- ejB	312225	288080	36.17	36.18
8- cxxir	194757	204817	33.98	35.63
9- xkft; kcln	246947	249626	34.52	34.31
10- xkšecð uxj	265801	203720	34.11	31.91
11- cyUn'kgj	688890	655038	37.86	34.43
12- vyhx<+	709851	632775	33.54	28.93
13- glFklj l	342160	280353	34.49	30.39
14- eFlgjk	713512	589554	34.11	31.21
15- vlxj k	420786	401871	30.54	32.34
16- fQjkt kcln	305190	288431	27.92	28.06
17- ,Vk	629715	564185	32.43	25.20
18- ešijh	431832	317173	32.60	26.91
19- cnk; W	902906	751553	30.51	24.97
20- cjsyh	512384	512651	26.90	24.56
21- ihyhHkhr	458179	536748	32.36	30.98
22- 'kgtgkllj	844816	782584	32.77	30.98
23- Q: Źkcln	252984	214029	33.46	29.19
24- clukš	279793	227285	35.63	31.16
25- bVkok	239666	252425	27.42	28.26
26- vlgš k	298990	235712	33.62	25.13
if' peh l EHKkx	11589489	10446692	32.34	28.93
27- y[kheij [khj	535409	568658	26.68	27.87
28- l hrki j	459802	476720	22.30	22.70
29- gjnkbZ	798160	821886	27.13	26.26
30- mluko	469647	542488	22.77	24.25
31- y[kuÅ	247809	205682	26.05	24.20
32- jk; cjsyh	382444	394478	21.88	21.50
33- dkuij ngkr	348525	377903	32.30	32.35
34- dkuij uxj	298489	265513	29.51	25.78
35- Orgij	341041	362240	23.16	23.92
36- ckjkcðh	373586	431724	28.15	26.35
clšnh; l EHKkx	4254912	4447292	25.54	25.35

ftyl@l EHKkx	xgW mRi knu		vK r mit	
	Vet0 Vu½		¼DqVy ifr gDV s j½	
	2000-01	2004-05	2000-01	2004-05
	181	182	183	184
37- tkyk&i	339140	370251	28.82	31.79
38- >kW h	298897	240036	23.17	22.79
39- yfyri j	152435	191074	16.08	19.93
40- gehji j	167500	130023	20.02	17.34
41- egkck	88521	106844	13.95	16.78
42- clnk	182959	210958	13.82	15.55
43- fp=dV	80421	86467	15.56	16.51
cQny [k.M l EHKkx	1309873	1335653	19.47	20.73
44- irki x<+	333524	304995	23.33	20.71
45- dKs KEch	138944	155817	23.32	23.00
46- bykgkckn	479894	367569	22.70	17.95
47- QStkckn	230591	188020	23.57	23.77
48- vEcndj uxj	305979	322228	26.75	27.19
49- l Yrkuij	413259	422457	25.35	25.29
50- cgjtkbp	274387	380127	22.87	24.57
51- Jkolrh	211766	134523	22.66	23.02
52- cyjkei j	208509	181587	21.17	22.09
53- xks Mk	410313	376571	26.01	23.63
54- fl)kFAZ uxj	357941	252776	27.45	17.42
55- cLrh	283619	267202	25.39	23.45
56- l rdchj uxj	202647	209399	24.18	23.22
57- egjkt xat	391392	369882	28.82	24.99
58- xkj [ki j	431174	441701	23.86	23.97
59- dQ khuxj	329185	312133	29.66	26.50
60- nofj ; k	387008	350355	27.76	23.68
61- vktex<+	481708	472982	22.36	21.18
62- eÅ	214380	198574	23.12	21.53
63- cfy ; k	315013	261978	23.74	18.26
64- tk&i j	478279	404269	25.76	20.91
65- xkthi j	370621	301366	23.27	18.14
66- plnkSyh	180098	123189	19.98	13.33
67- okjk.kl h	170635	132019	25.28	19.01
68- l rjfonkl uxj	115353	73047	24.29	15.63
69- fetk&i j	226272	142366	19.77	14.49
70- l k&Hknz	71567	53275	12.09	10.24
iwhZ l EHKkx	8014058	7200407	24.17	21.40
mRrj i n&k	25168332	23430044	27.24	25.00

ft yk@l EHkx	ploy mRiknu		vkš r mit	
	%eH0	Vu½	%D¼Vy	ifr gDVs j½
	2000-01	2004-05	2000-01	2004-05
	185	186	187	188
1- l gkjuij	170555	134030	23.77	22.34
2- eþ QQjuxj	93538	80455	22.36	25.93
3- fctulš	183356	175225	27.85	28.53
4- ejlnkckn	308853	326345	22.97	23.60
5- jkeij	308409	322790	22.54	22.18
6- T; kšrcQys uxj	66368	59524	23.30	22.88
7- ejB	48008	38020	22.62	25.04
8- clxir	16018	8459	26.92	26.19
9- xkft; kckn	43067	49123	19.82	24.19
10- xkšecþ uxj	30547	52898	19.52	26.42
11- c¼Un' kgj	93141	122273	20.39	24.21
12- vyhx<+	68335	86432	19.72	22.52
13- gkFlj l	21446	20940	21.47	21.95
14- eFljk	80997	94625	20.86	25.51
15- vlxjk	2502	2575	18.93	23.47
16- fQjst kckn	34330	40988	15.96	27.98
17- , Vk	72599	82564	18.06	20.38
18- eš i gh	130602	179129	20.18	21.98
19- cnk; W	169287	142289	15.36	15.73
20- cjsyh	348355	360567	19.37	19.19
21- i hyh khr	405705	431091	26.80	25.27
22- ' kkg t gklj	446818	494561	22.65	23.58
23- Q: Ź kckn	28025	35859	20.39	22.92
24- clUukš	33539	45711	16.20	24.06
25- bVkok	94299	121859	19.92	27.39
26- vlgš k	89219	129492	18.35	28.21
if' peh l EHkx	3387918	3637824	21.58	23.05
27- y[kheij [khj	477978	400167	25.40	20.83
28- l hrki j	232696	241373	14.25	15.21
29- gjnkbz	216466	345537	16.97	23.48
30- mšuko	105622	164546	11.33	17.48
31- y[kuÅ	65347	99039	12.68	18.75
32- jk; cjsyh	209971	279701	15.39	20.51
33- dkuij ngkr	83494	126264	19.62	23.91
34- dkuij uxj	56426	71748	15.16	19.31
35- Qrgij	162713	160017	17.73	18.56
36- ckjkcadh	282919	461762	17.78	24.69
clšnh; l EHkx	1893632	2350154	17.36	20.54

ftyl@l EHKkx	pkoy mRiknu		vkr mit	
	Vel0	Vu½	¼DqVy ifr	gDVsj½
	2000-01	2004-05	2000-01	2004-05
	185	186	187	188
37- tkykdi	2164	519	9.79	5.58
38- >kw h	2910	2911	9.79	8.41
39- yfyrij	7183	2203	9.79	3.89
40- gehijj	1657	683	9.93	10.84
41- egkck	1198	784	9.93	10.83
42- clnk	66153	75917	10.08	11.80
43- fp=dV	14775	12356	8.65	8.16
cqny [k.M l EHKkx	96040	95373	9.79	10.49
44- irki x<+	172170	157306	15.68	16.31
45- dks kEch	67116	85788	21.63	19.35
46- bykgkckn	385279	291720	18.30	17.91
47- Qstkckn	213450	171176	21.23	23.56
48- vEcndj uxj	288186	233800	24.74	20.08
49- lYrkuij	329125	315565	20.56	20.35
50- cgjtkbp	225000	291388	18.43	18.31
51- Jkolrh	138415	112400	17.86	16.10
52- cyjkeij	189759	173215	16.20	15.73
53- xks Mk	241450	219022	19.52	15.98
54- fl)kFAZ uxj	274051	149191	16.60	8.81
55- cLrh	240486	176170	21.54	14.87
56- lrdchj uxj	174606	128861	20.49	14.12
57- egjktxat	418674	385761	25.12	22.44
58- xkj [ki j	278699	225143	18.63	15.17
59- dq khuxj	340514	289803	28.85	23.44
60- nofj; k	300586	213173	24.41	16.33
61- vktex<+	390953	187398	18.53	8.83
62- eÅ	169071	116405	18.69	12.93
63- cfy; k	207163	64687	17.32	5.38
64- tkij	260096	162227	20.50	11.78
65- xkthij	261830	157236	18.99	10.37
66- plnksh	224044	212735	21.79	19.17
67- okjk.kl h	120656	28319	24.05	5.79
68- lrfonkl uxj	56897	16851	20.46	6.35
69- fetkij	207490	99621	19.41	11.03
70- lksHknz	125793	34420	14.57	4.99
iwz l EHKkx	6301559	4699381	20.02	14.99
mRrj insk	11679149	10782732	19.77	18.13

ft yk@l EHkkx	vkyw mRi knu		vlt r mit	
	%eh0 Vu½		%dlVv ifr gDVsj½	
	2000-01	2004-05	2000-01	2004-05
	189	190	191	192
1- l gkjui j	16684	10185	210.92	150.23
2- eŕ QQjuxj	54902	38925	210.92	150.23
3- fctulš	18924	22934	197.54	262.40
4- ejlnckn	227899	274270	276.61	281.62
5- jkei j	43103	57650	197.54	262.40
6- T; kŕckQys uxj	91797	67626	197.54	205.55
7- ejB	158950	162689	216.17	264.02
8- cxxir	7879	8064	215.27	234.41
9- xkft; kckn	97879	140911	215.26	259.84
10- xkŕecŕ uxj	7233	4547	215.27	234.41
11- cyUn'kgj	141276	134252	215.26	189.14
12- vyhx<+	145737	246055	263.49	283.80
13- glFklj l	370688	672583	295.51	329.52
14- eFkj k	161704	250166	263.49	290.62
15- vlxjk	569023	880000	304.91	278.34
16- fQjktckn	435012	771587	235.04	259.96
17- ,Vk	130121	186905	184.36	192.19
18- eš i j h	236553	266272	229.04	211.31
19- cnk; W	304282	428339	183.17	224.85
20- cjsyh	100140	106898	214.71	202.65
21- ihyhHkhr	12475	13293	214.72	229.59
22- 'kgtgkllj	110596	138974	214.71	276.84
23- Q: ŕkckn	766876	857783	262.44	278.99
24- dlukš	807850	758941	248.73	211.41
25- bVkok	135008	220587	226.26	254.25
26- vltš k	64642	69023	226.26	211.08
if' peh l EHkkx	5217233	6789459	242.79	252.94
27- y[khei j [khj	16421	21824	135.94	190.94
28- l hrki j	52295	74083	135.94	190.94
29- gjnkbZ	155661	198687	137.34	202.02
30- mluko	74642	109161	135.94	166.43
31- y[kuÅ	69423	78928	135.94	162.47
32- jk; cjsyh	80202	122649	135.94	241.53
33- dkui j ngkr	33192	85547	226.26	293.37
34- dkui j uxj	251617	220530	243.65	210.57
35- Orgi j	81665	87528	142.42	146.66
36- ckjkcŕh	277827	236416	193.77	169.62
clšnh; l EHkkx	1092945	1235353	168.79	191.09

ftyl@l EHKkx	vkyw mRi knu		vkr mit	
	%eH0 Vu½		%dHvy ifr gDVsj½	
	2000-01	2004-05	2000-01	2004-05
	189	190	191	192
37- tkyk&	3815	4015	213.13	142.88
38- >KW h	5860	5529	213.09	142.88
39- yfyrij	7033	5587	213.12	142.88
40- gehjij	640	895	213.33	223.83
41- egkck	1918	3022	213.11	223.83
42- cknk	2067	2954	213.09	223.83
43- fp=dW	5690	6760	213.11	223.83
cHny [k.M l EHKkx	27023	28762	213.12	172.43
44- irki x<+	102544	77968	142.42	127.17
45- dks kEch	50844	36283	142.42	107.89
46- bykgkckn	253771	199851	204.72	167.59
47- Q&kckn	66905	53651	162.79	153.16
48- vEcndj uxj	76266	66103	162.79	153.16
49- l Yrkuij	108806	104285	162.79	153.16
50- cgjkbp	40703	46333	195.97	223.83
51- Jkolrh	39194	8953	195.97	223.83
52- cyjkeij	37313	34783	195.97	223.83
53- xksMk	53735	65090	195.97	223.83
54- fl)kFAZ uxj	38853	49086	126.31	223.83
55- cLrh	46532	59830	126.31	223.83
56- l rdc hj uxj	23077	47026	126.31	223.83
57- egjktx&t	40831	43381	141.48	150.89
58- xkj [ki j	61713	74523	141.48	165.46
59- dq khuxj	26457	25468	141.48	159.77
60- n&fj; k	30079	26969	141.48	159.77
61- vktex<+	105849	90851	185.47	171.19
62- eÅ	33311	24086	185.47	171.19
63- cfy; k	137026	121339	185.47	171.19
64- tk&ij	250421	153432	214.31	152.29
65- xkthij	224523	133170	227.78	172.50
66- plnkSyh	21889	19387	226.59	197.83
67- okjk.kl h	94330	64156	226.59	197.83
68- l rjfonkl uxj	31488	15945	217.46	151.14
69- fetkij	46971	31618	217.46	151.14
70- l kwHknz	17571	12515	217.46	151.14
i mhz l EHKkx	2061002	1686082	182.10	167.93
mRrj i z&k	8398203	9739656	213.11	223.83

ft.yk@l EHKkx	frygu mRiknu		vð r mit	
	veho	Vu½	¼dÞVy	ifr gDVsj½
	2000-01	2004-05	2000-01	2004-05
	193	194	195	196
1- l gkjuij	5957	5157	11.69	8.70
2- eþ QQjuxj	2294	3436	10.04	9.92
3- fctukš	4303	5556	11.00	10.03
4- ejknckn	7476	8101	9.18	9.18
5- jkeij	4622	8006	9.34	14.43
6- T; kšrckQys uxj	1986	2513	9.53	12.59
7- ejB	3262	4804	12.25	12.98
8- clxir	1041	1781	12.26	12.97
9- xkft; kckn	2438	3065	12.26	12.98
10- xkšrecÞ uxj	1980	1528	12.24	13.02
11- cylvn' kgj	7878	10486	11.89	12.26
12- vyhx<+	23992	33782	11.94	13.49
13- gkfkjl	11549	17402	10.45	12.08
14- efkjk	21842	58764	11.15	11.84
15- vlxjk	110973	108732	14.12	12.19
16- fQjktckn	13262	20058	12.35	11.88
17- ,Vk	24395	20813	11.95	12.29
18- ešrijh	11002	10048	12.00	11.98
19- cnk; W	9911	20981	7.44	9.71
20- cjsyh	6840	11728	6.98	6.59
21- ihyhHkhr	4779	5392	6.37	6.09
22- 'kgtgkllj	11921	11796	4.78	5.62
23- Q: Źkckn	14758	15486	12.19	13.53
24- clukš	20120	19893	11.85	12.17
25- bVkok	15814	20352	10.95	11.84
26- vlgš k	18455	16555	12.16	10.26
if' peh l EHKkx	362850	446215	11.19	11.17
27- y[kheij [khjh	29769	24856	6.66	5.93
28- l hrki j	13359	11618	4.94	4.36
29- gjnkbz	23992	19630	5.27	6.66
30- mðuko	13159	14803	6.91	6.66
31- y[kuÅ	2993	2500	6.51	6.26
32- jk; cjsyh	7406	11565	6.22	7.93
33- dkuij ngkr	27601	29625	10.76	11.75
34- dkuij uxj	28547	17459	10.63	8.60
35- Qrgij	11383	12161	6.06	6.10
36- ckjkcðh	8494	7658	8.59	7.95
clðnh; l EHKkx	166703	151875	7.12	7.10

ftyl@l EHKkx	frygu mRi knu		vð r mit	
	%eð	Vu½	%dÞVy	ifr gDVsj½
	2000-01	2004-05	2000-01	2004-05
	193	194	195	196
37- tkykð	6891	10754	3.64	3.99
38- >KW h	38326	35200	8.06	6.93
39- yfyrij	12662	11154	5.86	4.61
40- gehjij	5275	7252	3.36	4.04
41- egkck	11724	10445	4.10	3.93
42- cknk	3550	2499	4.25	3.55
43- fp=dW	1608	1547	3.76	3.50
cÞny [k.M l EHKkx	80036	78851	5.52	4.99
44- irki x<+	1529	1455	5.77	5.81
45- dks kEch	1027	2015	5.01	5.33
46- bykgkckn	4649	1356	4.26	5.49
47- QStckn	2178	2092	6.66	8.07
48- vEcndj uxj	1931	2572	6.89	8.06
49- l Þrkuij	2784	3326	6.38	7.56
50- cgjkbp	10052	6043	7.47	6.23
51- JkoLrh	4257	2002	5.99	5.96
52- cyjkeij	15624	12778	7.31	7.29
53- xksMk	4054	4613	6.05	6.34
54- fl)kFAZ uxj	7828	4999	9.88	9.24
55- cLrh	3101	2834	9.77	9.47
56- l rdc hj uxj	2510	2959	9.73	9.13
57- egjktxat	4285	3765	6.72	5.60
58- xkj [ki j	4221	4512	7.91	6.50
59- dq khuxj	7608	7759	7.23	7.49
60- nðfj; k	3357	2958	8.17	6.45
61- vktex<+	1137	1259	9.58	9.45
62- eÅ	601	532	8.39	8.27
63- cfy; k	897	1072	9.89	9.63
64- tkðij	2274	2100	8.45	8.38
65- xkthij	726	589	7.59	8.76
66- plnkSyh	1409	996	5.22	6.06
67- okjk.kl h	694	625	9.60	7.62
68- l rjfonkl uxj	104	99	1.93	2.58
69- fetkij	6341	6503	4.64	5.83
70- l kwHknz	5491	3898	2.94	2.84
i mhZ l EHKkx	100669	85711	6.39	6.54
mRrj i zs k	710258	762652	8.25	8.45

ft yk@l EHKkx	xluk mRi knu		vkl r mit	
	%eh0	Vu½	%clqVhy	ifr gDV½ j½
	2000-01	2004-05	2000-01	2004-05
	197	198	199	200
1- l gkjui j	7052990	8094753	572.72	635.96
2- eř QQjuxj	13445606	15962815	628.00	707.28
3- fctulš	11751007	13767937	551.16	642.32
4- ejlnkckn	3476451	3760079	523.16	631.32
5- jkei j	1233998	1141129	581.80	653.68
6- T; křrckQys uxj	3950892	4545733	577.00	620.40
7- ejB	7450038	8762949	617.84	680.20
8- clxir	3904945	4931191	612.80	701.28
9- xkft; kckn	3453530	4078917	583.84	631.92
10- xkřrecđ uxj	253015	174347	577.00	631.92
11- cyUn' kgj	2510951	3222727	560.08	602.12
12- vyhx<+	531201	466077	574.52	509.04
13- gkřkj l	24163	24338	516.30	496.69
14- eřkj k	497318	300154	475.72	477.04
15- vkxjk	27856	11424	447.13	496.69
16- řQjst kckn	8728	4669	466.74	496.69
17- , Vk	527719	408342	510.12	498.16
18- ešijh	22510	17930	516.28	496.68
19- cnk; W	1344170	1189632	649.64	632.48
20- cjsyh	3921351	4010627	555.81	625.80
21- i hyHkhr	2433746	2782777	557.24	620.92
22- ' křtgkřj	2648239	2328853	517.76	598.60
23- Q: ř kckn	419543	425213	567.64	571.60
24- cllukř	24351	19139	513.73	534.60
25- bVkok	56665	37262	513.74	534.60
26- vkřš k	56248	48648	434.01	534.60
if' peh l EHKkx	71027231	80517662	578.70	650.16
27- y[kheij [kjh	9630935	12790789	502.04	605.92
28- l hrki j	5006723	6100067	527.64	553.52
29- gjnkč	1329205	1305107	550.92	504.76
30- mluko	57342	66133	374.30	579.10
31- y[kuÁ	27422	23165	561.93	541.24
32- jk; cjsyh	214856	236200	478.84	483.72
33- dkui j ngkr	204858	113826	553.82	455.12
34- dkui j uxj	156525	210973	400.32	515.83
35- Qrgi j	453487	416158	472.48	517.61
36- ckjkcđh	856535	854889	561.92	541.24
clšnh; l EHKkx	17937888	22117307	512.79	575.92

ftyl@l EHKkx	XkUuk mRiknu		vkr mit	
	VeHO	Vu½	½dlVv	ifr gDVsj½
	2000-01	2004-05	2000-01	2004-05
	197	198	199	200
37- tkyk&i	81226	95199	417.19	602.91
38- >kw/h	3963	4040	417.16	602.91
39- yfyrij	7968	6270	417.17	602.91
40- gehjij	148784	115900	445.46	386.85
41- egkck	43801	59846	431.54	386.85
42- clmk	25300	27931	364.55	386.85
43- fp=dV	17175	16402	431.53	386.85
cdnsy [k.M l EHKkx	328217	325588	427.37	437.68
44- irkix<+	99722	66653	476.23	545.89
45- dks MEch	113948	113267	413.90	682.74
46- bykgkckn	53760	40668	461.86	545.89
47- Q&tkckn	960299	894508	555.60	548.24
48- vEcndj uxj	513093	416059	536.93	548.24
49- l Yrkuij	447721	520933	463.96	530.32
50- cgjkbp	887898	1015167	486.04	517.52
51- Jkolrh	162256	126896	533.56	517.52
52- cyjkeij	1880182	2785327	513.08	512.64
53- xlsMk	1466864	2528006	455.76	473.64
54- fl) kFAZ uxj	156535	281370	470.50	555.08
55- cLrh	1171574	2027041	487.08	555.08
56- l rdc hj uxj	192852	218535	526.20	555.08
57- egjktxat	829637	1022535	475.60	568.96
58- xkj [ki j	230367	173026	546.80	555.64
59- clq khuxj	3321828	3642491	477.00	532.24
60- n&fj; k	663907	545540	450.84	492.72
61- vktex<+	955171	753998	424.20	391.24
62- eÅ	445297	310858	470.02	441.56
63- cfy; k	380833	265086	367.28	366.80
64- tk&ij	736741	436547	498.64	426.44
65- xkthij	504230	299017	421.95	405.61
66- plnkSyh	70768	31068	408.12	362.52
67- okjk.kl h	282884	148343	324.52	362.52
68- l rjfonkl uxj	55627	46437	360.28	430.37
69- fetk&j	169960	75573	712.92	430.37
70- l ksHknz	20213	10114	574.23	430.37
imhZ l EHKkx	16774167	18795063	474.48	504.68
mRrj i n&k	106067503	121755620	547.20	608.07

ftyk@l EHKkx	tuin ds ifrofnr {ks-Qy dk lknsk ds ifrofnr {ks-Qy ls ifr'kr		mlj rFlk dF'k ds v;kk; Hkfe dk ifrofnr {ks-Qy ls ifr'kr	
	2000-01	2004-05	2000-01	2004-05
	201	202	203	204
1- l gkjuij	1.5	1.5	0.3	0.1
2- eQjuxj	1.7	1.7	1.5	1.2
3- fctulj	1.9	1.9	2.0	1.4
4- ejknckn	1.6	1.6	1.2	0.9
5- jkeij	1.0	1.0	2.9	2.2
6- T; kfrckQys uxj	0.9	0.9	1.7	0.8
7- ejB	1.1	1.1	1.0	1.1
8- clxir	0.6	0.6	1.4	1.8
9- xlft; kckn	0.8	0.9	2.7	2.1
10- xkrecj uxj	0.8	0.7	3.5	2.8
11- cyln'kgj	1.5	1.5	2.3	2.0
12- vyhx<+	1.5	1.5	3.0	2.3
13- gkflj l	0.7	0.7	3.2	1.9
14- eFljk	1.4	1.4	1.5	1.7
15- vlxjk	1.6	1.6	1.4	1.3
16- fQjstckn	1.0	1.0	3.4	3.0
17- ,Vk	1.8	1.8	1.4	1.4
18- esi gh	1.1	1.1	6.7	6.0
19- cnk; W	2.1	2.1	2.1	2.0
20- cjsyh	1.7	1.7	2.6	1.9
21- ihytHkhr	1.5	1.6	2.2	1.8
22- 'kgtgkij	1.9	1.8	1.6	1.6
23- Q: kckn	0.9	0.9	4.1	3.2
24- dluks	0.9	0.9	5.6	3.2
25- bVkok	1.0	1.0	5.0	4.6
26- vlj\$ k	0.8	0.9	3.8	3.5
l'peh l EHKkx	33.4	33.4	2.4	2.0
27- y[kheij [khjh	3.2	3.2	0.5	0.5
28- lhrki j	2.4	2.4	1.3	1.1
29- gjnkbZ	2.5	2.5	2.9	2.7
30- mbuko	1.9	1.9	3.3	2.7
31- y[kuÅ	1.0	1.0	3.6	3.4
32- jk; cjsyh	1.9	1.9	4.6	3.3
33- dkuij ngkr	1.3	1.3	7.6	5.5
34- dkuij uxj	1.2	1.2	7.5	6.0
35- Qrgij	1.7	1.7	2.7	2.6
36- ckjkcæh	1.6	1.8	1.8	1.1
dlnh; l EHKkx	18.7	19.0	3.1	2.5

ft yk@l EHKkx	tuin ds ifrofnr {ks-Qy dk	ml j rFkk dF'k ds v;kk; Hkfe dk		
	lknsk ds ifrofnr {ks-Qy l s ifr'kr	ifrofnr {ks-Qy l s ifr'kr	2000-01	2004-05
	2000-01	2004-05	2000-01	2004-05
	201	202	203	204
37- tkyk&	1.9	1.9	2.8	2.7
38- >kl/h	2.1	2.1	6.4	6.3
39- yfyrij	2.1	2.1	3.5	3.0
40- gehij	1.7	1.6	2.3	2.4
41- egkck	1.2	1.4	3.4	2.6
42- cknk	1.9	1.8	2.7	2.6
43- fp=dW	1.3	1.4	6.6	7.1
cfnys [k.M l EHKkx	12.2	12.2	3.9	3.8
44- irki x<+	1.5	1.5	2.6	2.6
45- dks kEch	0.8	0.8	4.8	4.6
46- bylgckn	2.3	2.3	3.5	3.1
47- Qstkcn	1.1	0.9	2.0	1.1
48- vEcndj uxj	1.0	1.0	1.5	1.6
49- l f'rkuij	1.8	1.8	3.4	3.3
50- cgjkbp	1.8	2.0	1.1	0.7
51- Jkolrh	1.0	0.8	0.3	0.4
52- cyjkeij	1.4	1.3	1.1	1.1
53- xksMk	1.7	1.7	1.2	0.8
54- fl)kFAZ uxj	1.2	1.2	0.8	1.0
55- cLrh	1.1	1.1	1.3	1.4
56- l rdchj uxj	0.7	0.7	1.8	1.0
57- egjktxt	1.2	1.2	0.8	0.8
58- xlg [ki j	1.4	1.4	1.2	1.3
59- dQkhuxj	1.2	1.2	2.0	1.4
60- nbfj; k	1.0	1.0	1.4	0.8
61- vktex<+	1.8	1.8	1.7	1.6
62- eÅ	0.7	0.7	1.4	1.0
63- cfy; k	1.2	1.2	3.9	3.1
64- tk&ij	1.7	1.7	1.8	1.8
65- xkthij	1.4	1.4	1.4	0.9
66- plnkSyh	1.0	1.0	1.3	1.2
67- okjk.kl h	0.6	0.6	2.1	1.9
68- l rjfonkl uxj	0.4	0.4	2.8	2.5
69- fetk&j	1.9	1.9	2.0	2.0
70- l k&Hknz	2.8	2.8	2.6	1.5
imhZ l EHKkx	35.7	35.4	2.0	1.7
mRrj in's k	100.0	100.0	2.6	2.2

ftylk@l EHKkx	'k) cks s x; s {ks-Qy dk dly ifrofnr {ks-Qy ls ifr'kr		ou ds vlrxt {ks-Qy dk dly ifrofnr {ks-Qy ls ifr'kr	
	2000-01	2004-05	2000-01	2004-05
	205	206	207	208
1- l gkjuij	76.6	75.4	9.3	9.1
2- et QQjuxj	79.2	77.3	4.2	6.5
3- fctulj	72.8	72.5	9.4	11.8
4- ejlknkcn	84.9	84.1	0.1	0.0
5- jkeij	81.4	82.6	2.8	2.8
6- T; ksrckQys uxj	78.9	78.8	5.5	9.7
7- ejB	73.3	72.7	9.7	7.8
8- clxir	82.1	81.7	1.1	1.1
9- xkft; kcn	70.7	70.7	1.2	1.7
10- xkfecj uxj	71.2	69.3	0.2	1.4
11- cy/ln'kgj	79.6	81.8	2.1	2.1
12- vyhx<+	81.2	81.7	0.7	0.7
13- gkfkjl	81.4	83.1	1.2	1.2
14- efkjk	81.7	82.1	0.5	0.4
15- vlxjk	72.5	70.3	11.4	8.6
16- fQjstkcnc	74.7	75.0	3.6	3.6
17- ,Vk	72.3	74.5	0.7	0.7
18- e&iijh	68.1	61.3	0.8	0.8
19- cnk; W	79.6	79.8	1.3	1.3
20- cjsyh	81.0	80.7	0.1	0.1
21- ihytHkhr	62.4	62.2	21.2	21.2
22- 'kgtgkllj	79.5	79.3	2.4	2.4
23- Q: kkcnc	75.2	69.1	0.5	0.5
24- clUukst	69.5	68.5	2.3	6.1
25- bVkok	59.8	61.2	14.7	12.5
26- vkj\$ k	70.6	69.8	1.4	5.0
if'peh l EHKkx	75.7	75.3	4.5	4.8
27- y[kheij [khj	62.1	63.1	21.1	21.4
28- l hrki j	75.3	76.0	1.0	1.0
29- gjnkbz	71.4	70.2	1.7	1.5
30- mluko	65.6	66.3	3.7	3.7
31- y[kuÅ	56.5	54.9	8.3	4.7
32- jk; cjsyh	63.9	59.6	1.1	1.3
33- dkuij ngkr	68.3	70.0	3.3	3.2
34- dkuij uxj	64.5	62.8	0.5	1.9
35- Qrgij	69.6	68.9	1.4	1.2
36- ckjkaadh	65.5	65.5	1.6	1.4
cllnh; l EHKkx	66.8	66.4	5.4	5.3

ftyk@l EHKkx	'k) cks s x; s {ks-Qy dk dy ifrofnr {ks-Qy ls ifr'kr		ou ds vlrxt {ks-Qy dk dy ifrofnr {ks-Qy ls ifr'kr	
	2000-01	2004-05	2000-01	2004-05
	205	206	207	208
37- tkykú	75.9	77.1	5.6	5.6
38- >kw h	66.1	68.1	6.7	6.9
39- yfyrij	49.7	54.8	14.9	15.0
40- gehjij	78.1	77.1	6.0	6.0
41- egkck	72.9	72.8	4.7	4.9
42- cknk	74.9	80.1	1.1	1.2
43- fp=dW	53.4	51.3	26.2	16.5
cÞny [k.M l EHKkx	67.1	68.8	9.1	8.0
44- irki x<+	61.2	59.6	0.2	0.2
45- dks MEch	65.3	71.2	0.5	0.5
46- bylgkckn	67.1	58.7	3.6	3.6
47- Qstckn	65.8	65.6	1.4	1.5
48- vEcndj uxj	71.0	70.6	0.2	0.1
49- l Þrkuij	65.5	64.6	0.5	0.5
50- cgjkbp	65.1	66.8	13.9	13.9
51- Jkolrh	72.4	67.7	17.8	17.8
52- cyjkeij	60.1	65.3	18.1	18.2
53- xksMk	70.3	74.8	3.2	3.2
54- fl) kFAZ uxj	83.1	78.9	1.2	1.2
55- cLrh	75.3	75.7	1.5	1.5
56- l rdchj uxj	74.4	69.6	0.9	2.5
57- egjktxat	70.1	69.5	15.6	15.6
58- xkj [ki j	77.9	75.5	1.7	1.7
59- dq khuxj	76.4	76.6	0.3	0.3
60- nofj; k	80.4	79.6	0.1	0.1
61- vktex<+	71.5	71.5	0.0	0.0
62- eÅ	75.1	73.0	0.3	0.3
63- cfy; k	73.4	74.4	..	0.0
64- tkkij	72.9	69.8	0.0	0.0
65- xkthij	79.0	76.0	..	1.3
66- plnkSyh	54.6	53.5	30.6	30.6
67- okjk.kl h	75.3	63.9	0.5	1.9
68- l rjfonkl uxj	68.4	66.6	..	0.1
69- fetkij	48.2	44.3	23.9	24.3
70- l kshknz	28.3	24.7	53.3	53.4
imh l EHKkx	66.0	64.4	9.4	9.6
mRrj ins k	69.5	68.9	7.0	7.0

fTyk@l EHkx	ifr 0; fDr [kk] klu dk mRi knu/¼d0 xk0½		ifr 0; fDr nygu dk mRi knu ¼d0 xk0½	
	2000-01	2004-05	2000-01	2004-05
	209	210	211	212
1- l gkjui j	192.01	154.39	1.98	1.30
2- eþ QQjuxj	162.47	134.71	1.18	0.84
3- fctulš	159.15	140.97	1.83	1.48
4- ejknkckn	263.40	224.69	1.75	3.39
5- jkei j	420.35	366.78	2.64	3.40
6- T; kfrckQys uxj	245.39	196.92	1.58	1.76
7- ejB	123.45	102.87	0.88	0.73
8- cxxir	184.90	179.49	0.94	1.19
9- xft; kckn	93.17	83.13	0.57	1.00
10- xkřecð uxj	297.47	215.70	2.84	2.54
11- cy/ln' kgj	345.04	305.74	4.00	5.52
12- vyhx<+	372.61	304.66	8.08	6.23
13- gkřkj l	376.86	311.35	7.77	6.71
14- eřkj k	450.30	346.78	2.33	1.75
15- vlxjk	172.44	161.60	6.39	3.37
16- fQjktckkn	250.02	228.64	3.88	2.91
17- ,Vk	358.79	306.52	7.44	4.64
18- ešijh	428.98	367.91	5.81	4.30
19- cnk; W	435.58	347.24	7.23	8.98
20- cjsyh	246.34	231.91	3.57	3.70
21- ihyHkhr	529.64	546.03	3.75	2.20
22- 'kgtgkllj	518.78	470.43	5.82	3.81
23- Q: Źkckn	253.33	210.45	5.90	4.10
24- dlukš	329.67	255.93	8.64	6.61
25- bVkok	325.27	344.92	13.02	13.11
26- vřš k	411.86	370.21	16.02	14.15
if' peh l EHkx	288.36	249.41	4.33	3.79
27- y[kheij [khj	327.39	285.28	7.04	5.69
28- l hrki j	214.32	205.12	11.71	12.60
29- gjnkbZ	340.29	356.53	8.06	7.70
30- mluko	248.78	279.90	8.05	8.34
31- y[kuÅ	90.87	81.93	3.34	4.01
32- jk; cjsyh	226.84	235.22	13.29	10.43
33- dkui j ngkr	363.16	370.20	44.94	33.82
34- dkui j uxj	118.50	94.29	15.29	7.04
35- Qrgij	274.65	264.52	36.25	33.59
36- ckjkcđh	263.96	333.46	12.87	17.18
dšnh; l EHkx	233.39	233.97	13.82	11.98

ftyl@l EHKkx	ifr 0; fDr [kk klu dkl mRi knu/¼d0 xtk0½		ifr 0; fDr nygu dkl mRi knu ¼d0 xtk0½	
	2000-01	2004-05	2000-01	2004-05
	209	210	211	212
37- tkyk&i	357.75	445.06	94.36	179.70
38- >klW h	260.55	265.16	79.80	129.72
39- yfyrij	334.76	408.41	109.11	186.67
40- gehjij	310.15	273.54	117.95	133.60
41- egkck	235.55	376.17	97.05	221.32
42- clmk	270.81	298.04	79.79	97.95
43- fp=dW	232.23	243.61	68.80	88.77
cÞny [k.M l EHKkx	289.79	328.41	91.10	143.90
44- irkix<+	208.56	173.17	12.08	8.06
45- dks MEch	212.11	228.55	32.80	26.25
46- bykgckkn	199.87	137.86	16.34	8.05
47- Q&tkckn	225.42	166.67	8.71	3.52
48- v&cn&dj uxj	301.86	261.08	6.36	4.44
49- l Þrkuij	255.88	232.24	16.44	10.57
50- cgjktbp	257.45	320.82	17.78	16.28
51- Jkolrh	347.31	227.37	19.49	14.67
52- cyjkeij	258.48	215.65	18.19	15.05
53- xlsMk	270.81	229.57	12.10	7.65
54- fl) kFAZ uxj	319.08	189.41	8.15	5.28
55- cLrh	265.57	209.92	10.94	7.18
56- l r&dc&hj uxj	272.79	230.70	6.65	5.66
57- egjkt&at	382.32	326.05	8.10	4.87
58- x&lj [ki j	194.59	170.06	4.63	2.80
59- d&lj khuxj	235.78	197.99	2.26	1.61
60- n&fj; k	260.96	200.04	5.01	2.70
61- vktex<+	233.61	165.29	7.66	4.97
62- eÅ	216.32	163.37	5.48	3.63
63- cfy; k	219.03	136.57	12.04	9.83
64- tk&ij	225.30	164.81	10.01	5.02
65- xkthij	230.46	158.18	12.99	8.56
66- plnk&yh	258.56	199.59	7.73	6.23
67- okjk.kl h	102.88	53.55	5.11	2.72
68- l r&jfonkl uxj	145.66	73.30	7.90	4.30
69- fet&ij	237.75	127.92	16.84	14.66
70- l k&hknz	182.65	82.62	19.69	14.59
im&hz l EHKkx	235.81	182.50	10.95	7.37
mRrj l n&sk	257.36	223.65	13.01	13.59

ftyk@l EHKkx	ifr gDVsj 'kq cks s x; s		ifr gtj tul d; k ij i' kqku l d; k	
	{ks=Qy ij i' kqku l d; k	2000-01	2004-05	2000-01
	213	214	215	216
1- l gkjuij	3.40	2.79	565	237
2- eŧ QQjuxj	3.30	3.47	378	281
3- fctulj	2.54	2.78	382	260
4- ejknkcln	2.66	3.56	330	255
5- jkeij	2.59	3.11	363	274
6- T; kfrckQys uxj	3.89	2.84	..	298
7- ejB	3.70	3.95	316	230
8- clxir	4.40	4.26	..	371
9- xkft; kcln	4.00	4.33	247	157
10- xkŧecq uxj	2.82	2.85	..	236
11- cyln' kgj	4.23	5.06	470	465
12- vyhx<+	2.94	3.48	410	304
13- gkFljl	3.65	3.52	..	373
14- eFljlk	2.50	3.51	434	403
15- vlxjk	2.98	4.48	310	299
16- fQjktkcln	3.34	4.31	354	325
17- ,Vk	2.88	3.64	478	376
18- eŧi gh	2.88	3.53	677	329
19- cnk; W	2.86	3.33	464	394
20- cjsyh	2.65	2.84	307	226
21- ihyhHhr	2.23	2.12	396	263
22- ' kgtgkllj	2.74	2.44	487	288
23- Q: ŧkcln	4.23	3.60	406	307
24- clUukŧ	4.22	4.68	..	433
25- bVkok	4.27	3.99	520	394
26- vlgŧk	3.44	3.56	..	392
if' peh l EHKkx	3.15	3.47	392	302
27- y[kheij [khjh	2.54	2.50	437	325
28- l hrki j	3.79	3.59	550	378
29- gjnlbz	3.19	3.28	548	358
30- mluko	3.94	4.14	563	413
31- y[kuÅ	4.34	4.74	292	152
32- jk; cjsyh	5.32	4.82	674	403
33- dkuij ngkr	3.80	3.35	540	415
34- dkuij uxj	3.43	4.54	90	180
35- Qrgij	4.46	4.18	627	469
36- ckjkcadh	4.86	3.70	545	352
clŧnb; l EHKkx	3.83	3.70	488	326

ft yk@l EHKkx	ifr gDVsj 'kð cks s x;s {ks=Qy ij i'kq/ku l ð;k		ifr gtkj tul ð;k ij i'kq/ku l ð;k	
	2000-01	2004-05	2000-01	2005
	213	214	215	216
37- tkykð	2.08	2.26	618	488
38- >kl/h	2.44	2.28	538	396
39- yfyrij	2.85	2.78	907	683
40- gehijj	1.92	1.93	699	502
41- egkck	1.92	2.13	..	637
42- cknk	2.81	2.29	741	482
43- fp=dV	3.14	3.94	..	727
cðnsy [k.M l EHKkx	2.41	2.42	685	530
44- irki x<+	5.32	4.84	507	338
45- dks MEch	5.33	4.11	..	387
46- bytkckkn	4.22	5.07	392	287
47- QStckn	4.23	5.65	426	322
48- vEcndj uxj	3.95	3.73	..	268
49- l Yrkuij	4.16	4.58	532	359
50- cgjkbp	3.46	3.91	529	460
51- Jkolrh	2.94	3.61	..	349
52- cyjkeij	3.63	2.92	..	325
53- xksMk	4.39	3.62	539	344
54- fl)kFAZ uxj	2.46	2.93	477	296
55- cLrh	2.94	2.55	381	228
56- l rdchj uxj	2.56	3.03	..	229
57- egjktxat	3.31	3.06	425	246
58- xkj [ki j	2.34	2.73	503	161
59- dð khuxj	2.35	2.91	..	194
60- nðfj; k	3.26	2.94	304	189
61- vktex<+	4.04	4.21	380	284
62- eÅ	3.77	4.22	430	248
63- cfy; k	3.28	2.97	331	214
64- tkðij	3.04	4.23	425	268
65- xkthij	3.92	4.03	469	292
66- plnkSyh	3.03	3.33	..	238
67- okjk.kl h	5.34	4.61	270	125
68- l rjfonkl uxj	4.07	3.96	..	176
69- fetðij	4.16	4.52	589	373
70- l ksilknz	3.86	5.90	..	574
imhZ l EHKkx	3.65	3.85	414	279
mRrj i nð k	3.35	3.51	444	308

ftyl@l EHkkx	dfr'k ;kk; Hkkie dk ifrofnr {ks-Qy ls ifr'kr		ifr VDVj ij l dy cks s x; s {ks-Qy dh miyC/krkk g0%	
	2000-01	2004-05	2000-01	2004-05
	217	218	219	220
1- l gkjuij	78.4	77.3	30.3	23.91
2- efrQQjuxj	82.4	80.4	24.1	21.01
3- fctukj	77.4	75.8	20.7	23.10
4- ejknkcn	88.8	88.1	21.5	30.45
5- jkeij	83.1	83.8	28.6	103.01
6- T; kfrclQys uxj	84.6	81.8	182.8	118.70
7- ejB	76.8	77.2	5.0	5.85
8- cxxir	86.3	85.6	..	12.31
9- xkft; kcn	79.8	77.8	19.3	15.54
10- xkfrccj uxj	83.1	80.0	611.8	6.21
11- cgl'n' kgj	86.2	84.7	25.6	725.54
12- vyhx<+	87.1	87.3	19.2	158.63
13- gkfljl	86.9	87.7	..	72.33
14- eflgjk	87.7	86.9	34.1	21.95
15- vlxjk	77.9	80.5	18.8	15.42
16- fQjstkcnc	84.5	84.3	59.1	33.26
17- ,Vk	88.7	88.5	43.8	32.71
18- eSri gh	85.7	85.4	51.5	49.84
19- cnk; W	88.4	87.7	59.8	43.65
20- cjsyh	85.0	85.6	30.4	18.99
21- ihyhHkr	65.2	65.9	41.8	33.72
22- 'kgtgkllj	87.6	86.8	61.2	41.37
23- Q: kkcnc	84.6	84.8	44.1	787.12
24- dUukSt	83.8	82.3	119.1	70.36
25- bVkok	72.1	73.4	25.0	41.78
26- vlg\$ k	86.3	81.9	203.7	99.49
if' peh l EHkkx	83.1	82.5	28.6	27.59
27- y[kheij [khjh	68.9	68.3	31.4	24.93
28- l hrki j	87.7	87.3	49.6	37.14
29- gjnkbZ	87.7	87.7	83.2	58.19
30- mluko	84.9	83.1	51.8	38.47
31- y[kuA	78.6	75.8	22.7	17.03
32- jk; cjsyh	84.0	82.9	51.6	36.16
33- dkuij ngkr	82.1	83.5	31.6	-
34- dkuij uxj	81.6	80.5	88.2	45.38
35- Qrgij	84.9	84.9	62.6	46.28
36- cjkicadh	84.2	84.7	68.8	64.48
dlnh; l EHkkx	82.0	81.5	47.5	39.69

ftyl@l EHKkx	df'k ; k; Hkfe dk ifrofnr {k-Qy l s ifr'kr		ifr VDVj ij l dy cks s x; s {k-Qy dh miyC/krWg0½	
	2000-01	2004-05	2000-01	2004-05
	217	218	219	220
37- tkykdi	84.0	83.6	43.3	34.81
38- >kl/h	78.7	78.5	40.5	38.34
39- yfyrij	75.1	74.4	52.6	44.21
40- gehjij	84.6	83.8	93.8	36.01
41- egkck	83.1	81.2	29.8	111.62
42- cknk	89.6	89.5	65.9	86.13
43- fp=dV	61.1	68.1	147.4	73.61
cQnsy [k.M l EHKkx	79.9	80.0	52.0	48.13
44- irki x<+	86.5	86.5	70.2	40.82
45- dks kEch	82.6	83.1	538.7	172.25
46- bykgkckn	80.7	79.6	37.9	23.15
47- QStckn	83.4	83.6	23.3	14.64
48- vEcndj uxj	83.1	83.0	207.6	130.75
49- l Yrkuij	85.2	84.6	37.7	28.50
50- cgjkbp	72.9	74.0	70.3	55.17
51- Jkolrh	74.7	71.1	..	131.53
52- cyjkeij	71.7	70.6	263.9	98.51
53- xks Mk	83.0	83.1	55.1	38.53
54- fl)kFAZ uxj	87.2	86.3	181.5	46.52
55- cLrh	83.9	83.5	22.4	20.53
56- l rdchj uxj	85.3	81.1	309.1	52.23
57- egjktxat	73.9	73.1	248.7	118.49
58- xlg [ki j	84.6	84.0	27.1	19.75
59- dQ khuxj	82.1	80.9	98.2	59.37
60- nofj; k	87.4	86.4	77.3	67.93
61- vktex<+	85.7	84.7	63.0	45.31
62- eÅ	85.6	85.7	69.9	42.18
63- cfy; k	82.4	82.2	167.7	91.03
64- tkdi j	87.2	86.9	146.3	91.09
65- xkthi j	86.7	84.1	59.7	41.01
66- plnkSyh	59.1	58.5	183.2	68.77
67- okjk. kl h	84.1	81.3	8.8	7.31
68- l rjfonkl uxj	80.8	81.3	63.3	30.04
69- fetki j	64.4	63.6	68.8	48.55
70- l kslHknz	37.8	38.1	87.3	57.65
iwHz l EHKkx	77.3	76.6	57.7	39.19
mRrj i nSk	80.4	79.9	40.1	34.37

ft:yk@l EHkx	ifr i'kq fpcfRI ky; ij i'kqku l q; k		ifr i'kqku fodkl dlnz @i'kqkyu dlnz ij i'kqku l q; k	
	2000-01	2005-06	2000-01	2005-06
	221	222	223	224
1- l gkjuij	35731	29432	34407	21864
2- eQjuxj	28341	29747	28341	24573
3- fctulj	29655	32318	43000	39051
4- ejknckn	33923	44983	12115	15197
5- jkeij	33149	40410	27624	24246
6- T; ksrckQys uxj	55559	40382	15874	10768
7- ejB	29946	31371	14126	13293
8- clxir	37370	36093	11041	9983
9- xkft; kckn	19590	21825	12088	11721
10- xkfecp uxj	20666	17837	26177	18828
11- cyln'kgj	36722	45731	32752	31440
12- vyhx<+	23263	27652	7687	8613
13- gkfkjl	53201	52322	29556	22749
14- eFkj	39671	55939	26976	32792
15- vlxjk	37336	54597	23853	29898
16- fQjktckn	29402	38981	22617	28875
17- ,Vk	46496	59575	30998	34043
18- esi gh	35731	39299	22332	21053
19- cnk; W	39437	46002	30336	31365
20- cjsyh	29170	31104	33657	30100
21- ihyhHkhr	33164	33228	20727	17801
22- 'kgtgkllj	34369	29205	38335	29205
23- Q: kckn	53726	42117	38802	26072
24- clukst	47189	51552	51122	41886
25- bVkok	28574	26655	28574	24434
26- vlgSk	40518	42686	23153	23283
if'peh l EHkx	33743	36950	22070	21183
27- y[kheij [khj	31428	31203	43775	38028
28- l hrki j	43028	41213	44191	39153
29- gjnkbz	37898	38321	19773	19430
30- mluko	26127	28002	31776	29304
31- y[kuA	25687	27296	22017	17705
32- jk; cjsyh	41929	35405	31028	20793
33- dkuij ngkr	35553	32106	13629	11721
34- dkuij uxj	22862	29429	10524	12551
35- Orgij	39608	36790	32676	27592
36- ckjkcadh	37248	32558	18910	16279
dlnh; l EHkx	34379	33436	24288	21382

ftyl@l EHKkx	ifr i'kq fpfdRI ky; ij i'kqku l ċ; k		ifr i'kqku fodkl dġnz @i'kqkyu dġnz ij i'kqku l ċ; k	
	2000-01	2005-06	2000-01	2005-06
	221	222	223	224
37- tkyk	39834	44032	25608	23311
38- >kw h	40273	38961	53697	43290
39- yfyrij	37989	40711	28871	24172
40- gehij	38941	36270	29669	23213
41- egkck	46510	56496	41859	42372
42- cknk	53062	44653	50269	33489
43- fp=dw	49726	62267	39071	45663
cġny [k.M l EHKkx	43135	44349	36273	30767
44- irki x<+	26155	23185	33628	26083
45- dks kEch	51202	41709	28940	20854
46- bykgkckn	38006	40278	19478	19202
47- Qstkckn	33244	34732	34827	33222
48- vEcndj uxj	44159	41470	33119	28275
49- l ġrkuij	26652	28928	20328	21696
50- cgjkbp	34880	45341	48833	60455
51- Jkolrh	27926	26174	83777	78523
52- cyjkeij	45520	38654	42842	36380
53- xks Mk	36383	31937	39903	32905
54- fl) kFAZ uxj	25375	28689	16917	18609
55- cLrh	22613	19799	19696	16199
56- l rdchj uxj	19607	21672	15872	17544
57- egjktxat	21771	19926	28121	23758
58- xkj [ki j	12989	14673	13566	13262
59- dġ khuxj	23814	29526	18711	22399
60- nġfj; k	26089	23371	19183	15791
61- vktex<+	25025	26064	25547	23220
62- eÅ	18711	20319	20270	21132
63- cfy; k	14995	13777	17994	14376
64- tkwi j	26072	34690	21621	26806
65- xkthij	29484	29127	30351	26828
66- plnkSyh	27876	30029	19006	20475
67- okjk.kl h	43852	32135	40928	24994
68- l rjfonkl uxj	31836	30209	31836	27188
69- fetki j	37762	37761	33566	31251
70- l kwlknz	49610	66310	46510	55258
i wġz l EHKkx	28110	28743	25741	24304
mRrj i zś k	32090	33294	24646	22890

ftyl@l EHkx	ifr gtj tul ;k ij nqkk#		ifr dfre xHkz'kku dln@ midlnz	
	i' kq/ka dha l ;k		ij nqkk# i' kq/ka dh l ;k	
	2000-01	2005-06	2000-01	2005-06
	225	226	227	228
1- l gkjui j	84	86	9266	8441
2- e q QQjuxj	81	113	8209	11145
3- fctul j	67	91	8865	12176
4- ejknkcn	72	99	2654	4915
5- jkei j	61	104	3033	6083
6- T; kfrckQys uxj	..	66	4562	2291
7- ejB	81	100	2632	3518
8- clxir	..	148	3449	3817
9- xkft; kcn	73	82	4088	6466
10- xk f e c q uxj	..	110	4380	4509
11- c y l n ' k g j	114	207	7057	10045
12- v y h x < +	90	135	1991	3055
13- g k f k j l		184	5263	7814
14- e f k j k	94	194	6145	11452
15- v k x j k	67	114	6075	9629
16- f Q j k s t k c k n	57	136	4075	8361
17- , V k	61	156	5666	11750
18- e s i j h	94	127	5892	9492
19- c n k ; W	82	156	6666	11388
20- c j s y h	52	83	4063	6106
21- i h y h H k h r	56	104	4138	6336
22- ' k k g t g k W j	77	88	4591	5408
23- Q : z k c k n	57	120	14005	17855
24- d l u k s t	..	163	7222	14865
25- b V k o k	63	152	3867	6839
26- v k s s k	..	145	3665	8240
if' pel l EHkx	75	121	4637	6924
27- y [k h e i j [k j h	56	94	4958	6291
28- l h r k i j	64	127	4090	7134
29- g j n k b z	66	121	3550	6497
30- m l u k o	74	133	5023	7974
31- y [k u A	38	56	2414	4030
32- j k ; c j s y h	75	127	3368	4921
33- d k u i j n g k r	79	162	3790	6005
34- d k u i j u x j	18	65	2048	3613
35- Q r g i j	82	154	4132	6215
36- c k j k c d h	66	129	3225	5000
dlnh; l EHkx	62	110	3559	5643

ftyk@l EHKkx	ifr gtkj tul ð; k ij nqkk#		ifr dfre xHkkZkku dšn@ midšnz	
	i'kq/ka dha l ð; k		ij nqkk# i'kq/ka dh l ð; k	
	2000-01	2005-06	2000-01	2005-06
	225	226	227	228
37- tkykš	94	197	9204	15247
38- >kw/h	82	162	4257	7071
39- yfyrij	126	283	7813	14599
40- gehijj	91	174	8323	11848
41- egkck	..	219	6929	14564
42- clnk	110	199	13518	19487
43- fp=dv	..	301	17171	35398
cšny [k.M l EHKkx	99	210	8088	13734
44- irki x<+	51	103	3982	6370
45- dškkEch	..	127	4290	6592
46- bykgckn	48	98	3879	6268
47- Qštkcn	55	114	3006	4833
48- vEcndj uxj	..	103	4734	6832
49- l šrkuij	59	121	2367	4640
50- cgjkbp	54	162	5922	15454
51- Jkolrh	..	118	5768	9946
52- cyjkeij	..	106	5609	7797
53- xšMk	66	126	5546	7075
54- fl)kFAZ uxj	44	99	5455	11473
55- cLrh	70	84	3354	4494
56- l šrdchj uxj	..	89	3029	5950
57- egjktxš	..	93	4346	8995
58- xšj [ki j	36	57	3138	5415
59- dškhuxj	..	84	3630	11703
60- nšfj; k	35	80	3992	8017
61- vktex<+	48	100	4212	6749
62- eÅ	50	89	7030	11838
63- cfy; k	44	89	2697	4422
64- tšij	56	103	3560	7714
65- xkthij	59	110	5133	7826
66- plnkšyh	..	96	5541	7899
67- okjk.kl h	45	50	6802	7797
68- l šjfonkl uxj	..	61	4476	5855
69- fetšij	79	127	11302	16197
70- l kšHknz	..	188	11592	25073
i šhZ l EHKkx	52	100	4306	7336
mRrj i nš'k	67	115	4450	7098

ftyk@l EHkx	ifr yk[k nqkk# i'kq/ka ij nq/k dgy vo'kSk ty ls dgy HkMexr mRi kncl l gdkjh l fefr; ka dha ty dk ifr'kr l q; k			
	2000-01	2005-06	1999-2000	2003-04
	229	230	231	232
1- l gkjuij	78	50	31	8
2- eŋQQjuxj	101	80	39	18
3- fctukj	109	139	36	20
4- ejknkcln	273	177	20	5
5- jkeij	73	65	40	23
6- T; kfrckQys uxj	127	–	19	10
7- ejB	203	171	46	35
8- clxir	–	–	18	2
9- xkft; kcln	139	79	43	28
10- xkŋecŋ uxj	–	51	52	49
11- cŋ/ln'kgj	158	122	35	34
12- vyhx<+	173	162	19	19
13- gkFkl	359	–	32	2
14- eFkjk	49	34	35	18
15- vlxjk	196	98	28	11
16- fQjst kcln	133	27	25	19
17- ,Vk	104	45	20	22
18- eŋi gh	128	71	30	18
19- cnk; W	203	113	9	-1
20- cjsyh	138	70	28	13
21- ihyhHhr	39	32	41	22
22- 'kgtgkllj	100	111	40	18
23- Q: ŋkcln	204	330	31	25
24- clUukŋ	97	–	41	35
25- bVkok	112	107	64	58
26- vŋŋŋ k	106	–	56	42
if'peh l EHkx	119	90	34	21
27- y[kheij [khj	85	33	29	40
28- l hrki j	97	54	27	38
29- gjnkbZ	134	75	49	28
30- mbuko	56	30	53	31
31- y[kuÅ	285	192	49	19
32- jk; cjsyh	41	35	45	23
33- dkuij ngkr	157	–	45	51
34- dkuij uxj	364	286	44	33
35- Orgij	145	84	57	30
36- ckjkcŋh	238	116	76	40
clŋh; l EHkx	122	83	45	34

ftyk@l EHKkx	ifr yk[k nqkk# i'ka/ka ij n/k dy vo'kSk ty ls dy Hkfxr mRiknd lgdkjh lfevr;ka dha ty dk ifr'kr l q; k			
	2000-01	2005-06	1999-2000	2003-04
	229	230	231	232
37- tkyk&	62	34	81	67
38- >kw/h	–	17	55	57
39- yfyrij	–	–	48	48
40- gehijj	53	37	75	43
41- egkck	–	–	75	50
42- clmk	–	27	77	63
43- fp=dV	–	–	79	63
clnsy[k.M l EHKkx	17	17	71	56
44- irki x<+	6	38	66	39
45- dks kEch	141	–	67	40
46- bylgkckn	142	134	54	31
47- QSkckn	226	103	48	33
48- vEcndj uxj	139	–	37	31
49- l rku ij	133	67	54	27
50- cgjkbp	147	70	49	36
51- Jkolrh	–	–	45	32
52- cyjkeij	60	–	63	43
53- xlsMk	88	92	32	21
54- fl)kFAZ uxj	62	52	51	44
55- cLrh	239	144	38	20
56- l rdchj uxj	105	–	44	29
57- egjktxat	71	45	73	54
58- xlg [ki j	115	68	38	30
59- clq khuxj	111	–	74	56
60- nbfj; k	152	62	33	17
61- vktex<+	39	10	47	28
62- eÅ	52	64	41	19
63- cfy; k	124	48	53	30
64- tk&ij	88	15	42	23
65- xkthij	58	22	58	35
66- plnkSyh	329	–	78	58
67- okjk.kl h	267	238	45	27
68- l rjfonkl uxj	581	–	49	24
69- fet&ij	10	–	81	51
70- l ksHknz	–	–	78	57
imhZ l EHKkx	82	50	54	34
mRrj inz k	98	68	46	30

f tyk@l EHKkx	l dy cks s x; s {ks-Qy ea [kjhQ ,oa jch Ql yka ds {ks-Qy dk ifr'kr vdk			
	[kjhQ		jch	
	2000-01	2004-05	2000-01	2004-05
	233	234	235	236
1- l gkjuij	68.38	56.39	40.58	33.51
2- eŧ QQjuxj	74.58	63.14	38.43	30.99
3- fctukŧ	67.23	68.83	27.96	28.13
4- ejlnkcln	71.25	49.14	59.89	43.35
5- jkeij	72.93	47.47	64.50	43.89
6- T; kŧrc lQys uxj	67.44	54.68	49.64	40.12
7- ejB	67.83	60.81	38.96	32.33
8- clxir	75.92	59.06	48.41	36.99
9- xlft; kcln	64.16	57.30	44.10	38.78
10- xkŧrecŧ uxj	37.69	45.64	46.20	53.99
11- cy/ln' kgj	68.10	49.71	62.01	45.52
12- vyhx<+	57.31	41.11	75.29	55.49
13- gkFljl	49.41	36.51	78.18	58.16
14- eFljk	51.16	33.47	77.18	65.36
15- vlxjk	34.85	33.50	65.86	64.51
16- fQjktkcln	45.01	36.47	69.91	59.87
17- ,Vk	45.73	38.72	61.09	56.00
18- eŧi gh	45.95	46.25	61.06	50.76
19- cnk; W	56.07	43.15	66.84	51.67
20- cjsyh	67.19	50.52	55.85	45.11
21- ihytHkhr	56.64	52.12	44.45	45.19
22- 'kgtgkWj	63.83	49.54	63.46	48.63
23- Q: ŧkcln	40.00	37.17	58.55	56.80
24- clUukŧ	42.00	37.20	63.10	57.15
25- bVkok	43.03	43.69	51.11	54.35
26- vlŧŧk	49.26	43.23	61.54	55.77
if'peh l EHKkx	57.81	47.77	56.52	47.71
27- y[kheij [kjh	54.29	60.68	33.91	36.52
28- l hrki j	57.81	51.55	45.87	42.53
29- gjnkbZ	49.24	42.89	57.74	54.99
30- mluko	39.24	40.23	52.67	54.96
31- y[kuÅ	31.01	36.83	45.69	47.78
32- jk; cjsyh	43.17	45.68	46.32	52.14
33- dkuij ngkr	36.14	41.05	55.03	58.31
34- dkuij uxj	38.10	39.82	58.80	58.58
35- Qrgij	42.78	41.76	53.76	57.28
36- ckjkcadh	52.32	44.61	49.85	43.34
clŧnh; l EHKkx	46.58	46.34	48.67	49.10

ftyk@l EHKkx	l dy cks s x; s {ks-Qy ea [kjhQ ,oa jch Ql yka ds {ks-Qy dk ifr'kr vdk			
	[kjhQ		jch	
	2000-01	2004-05	2000-01	2004-05
	233	234	235	236
37- tkyk&	15.82	21.28	69.08	77.97
38- >klh	24.17	28.30	59.31	71.46
39- yfyrij	23.31	40.34	43.25	59.55
40- gehjij	21.69	27.34	64.61	72.59
41- egkck	17.97	24.92	65.31	74.99
42- ckmk	30.06	29.82	63.92	70.12
43- fp=dW	22.52	32.60	37.03	67.31
cjnsy [k.M l EHKkx	22.48	29.11	57.65	70.67
44- irki x<+	43.52	42.69	46.82	54.36
45- dks k&Ech	38.64	46.32	47.83	52.02
46- bykgkckn	49.83	45.78	53.62	51.96
47- Q&ckcn	49.95	48.63	45.58	45.33
48- v&cn dj uxj	56.84	46.93	56.46	48.76
49- l &rkuij	47.76	46.13	46.52	48.00
50- cgjkbp	53.69	55.23	43.90	43.39
51- Jkolrh	54.71	53.71	56.38	44.81
52- cyjkeij	51.43	57.82	47.07	41.41
53- xksMk	58.33	56.11	52.25	42.67
54- fl) kFAZ uxj	59.34	51.59	52.19	46.07
55- cLrh	55.10	55.02	48.80	43.50
56- l &rdchj uxj	54.09	49.22	54.58	48.88
57- egjktxat	64.33	52.17	56.36	46.19
58- xkj [ki j	51.25	44.78	60.21	53.36
59- dqkhuxj	66.57	57.18	44.87	39.17
60- n&fj; k	63.33	49.79	61.19	48.69
61- vktex<+	60.01	49.97	58.21	49.10
62- eÅ	62.08	49.28	60.80	49.12
63- cfy; k	54.27	45.82	60.54	52.85
64- tk&ij	54.71	48.85	54.80	49.73
65- xkthij	55.22	47.29	63.73	51.05
66- plnkSyh	45.18	51.10	44.53	48.75
67- okjk.kl h	57.02	46.82	52.75	51.86
68- l &rjfonkl uxj	47.02	45.95	51.49	51.73
69- fet&l j	33.83	48.56	35.57	51.03
70- l kwHknz	22.07	55.96	17.25	44.00
im&l l EHKkx	50.53	50.12	48.96	47.89
mRrj in&k	48.79	46.45	52.49	50.30

	okf.kfT; d Ql yka ds vraxr {ks=Qy dk l dy ckš s x; s {ks=Qy l s ifr'kr		ifr gDVš j foHkkxh; {ks=Qy ij eRL; mRi knu ¼dxt-½	
	2000-01 237	2004-05 238	2000-01'@ 239	2005-06 240
1- l gkjui j	51.26	53.94	2517	3000
2- eq:QQjuxj	62.39	65.68	2517	3000
3- fctulš	58.69	60.14	2572	2950
4- ejlnkckn	29.29	26.75	2245	3650
5- jkei j	20.00	18.30	2475	2950
6- T; kfrckQys uxj	48.70	49.89	2290	2716
7- ejB	63.65	67.51	2517	2500
8- clxir	61.76	63.71	2433	3000
9- xkft; kckn	54.42	56.05	2685	3079
10- xkšrecq uxj	23.66	23.40	2349	3000
11- cy/ln' kgj	30.88	32.89	2853	3125
12- vyhx<+	16.50	19.68	2609	3108
13- gkFlj l	21.44	28.12	2391	2800
14- eFlgk	21.71	29.04	2468	2225
15- vlxjk	33.42	39.24	2405	2895
16- fQjktckckn	19.36	26.87	2664	3161
17- , Vk	19.83	19.67	2576	3609
18- ešijh	12.46	13.92	2584	3000
19- cnk; W	15.24	16.23	2332	2750
20- cšyh	25.13	23.25	2400	2800
21- i hyHkhr	18.41	16.67	3071	3670
22- ' kgtgkWj	17.78	14.64	2517	3000
23- Q: Źkckn	33.66	34.95	2649	3135
24- dUukš	27.95	30.67	2353	2513
25- bVkok	14.31	16.88	2391	2978
26- vŹš k	12.13	12.74	2299	2620
if' peh l EHkkx	30.49	31.69	2506	2987
27- y[khei j [khj	38.05	39.41	2433	2900
28- l hrki j	26.05	28.74	2411	2979
29- gjnkbl	16.34	13.45	2462	2938
30- mbuko	13.23	14.16	2112	2566
31- y[kuÅ	21.04	23.44	2185	2604
32- jk; cšyh	8.80	9.79	2349	2520
33- dkui j ngkr	14.87	14.07	2509	3060
34- dkui j uxj	21.65	20.50	2279	2716
35- Qrgi j	13.08	13.47	2156	2550
36- ckjkcđh	21.52	21.00	2307	2750
dšnh; l EHkkx	20.77	21.12	2320	2766

ftyl@l EHkkx	okf.kfT; d Ql yla ds vrar {k=Qy dk l dy cks s x; s {k=Qy l s ifr'kr	ifr gDVsj foHkkxh; {k=Qy ij eRL; mRiknu %dxt-½	2000-01	2004-05	2000-01@	2005-06
			237	238	239	240
37- tkyk			7.51	9.82	1846	2095
38- >kw h			12.77	13.21	1913	2075
39- yfyrij			7.50	7.09	2173	2080
40- gehijj			6.72	8.11	1930	2250
41- egkck			12.97	10.58	1678	2000
42- ckmk			3.39	3.20	2517	2850
43- fp=dV			4.04	3.91	2567	3055
clny [k.M l EHkkx			7.87	8.24	2089	2490
44- irkix<+			6.54	5.56	2198	2570
45- dks kEch			9.16	8.94	2165	2550
46- bykgckn			6.71	5.64	2139	2500
47- Qstckn			15.33	17.79	2349	2500
48- vEcndj uxj			10.64	10.50	2349	2110
49- l yrkuij			12.24	12.24	1749	2200
50- cgjkbp			10.87	8.33	2433	2100
51- Jkolrh			6.56	4.96	2265	2600
52- cyjkeij			19.60	24.43	2156	2119
53- xlsMk			11.84	16.58	2341	2760
54- fl)kFAZ uxj			5.93	6.31	2266	2200
55- cLrh			14.24	16.73	2233	2658
56- l rdchj uxj			7.37	7.07	2433	2658
57- egjktxt			9.72	9.52	2139	2550
58- xkj [ki j			6.79	6.79	2450	2920
59- dq khuxj			28.24	27.29	2228	2656
60- nbfj; k			9.53	7.40	2408	2865
61- vtex<+			8.26	7.66	2052	2450
62- eA			7.71	6.91	2307	2550
63- cfy; k			9.84	7.09	2097	2500
64- tkij			9.33	7.25	2441	2898
65- xkthij			11.77	9.46	2517	2900
66- plnksh			5.46	3.69	2593	3079
67- okjk.kl h			14.45	10.90	2249	2675
68- l rjfonkl uxj			7.48	6.34	2584	3100
69- fetkij			8.69	8.45	2181	2560
70- l kshknz			10.94	9.77	2249	2650
iwiz l EHkkx			10.58	10.26	2280	2718
mRrj inz k			19.75	20.25	2350	2802

ftyl@l EHKkx	ifr yk[k tulq;k ij vls kfxd		ifr yk[k tulq;k ij vls kfxd	
	{ks-la dh lq;k		vklFkkula dh lq;k	
	2000-01	2003-04	2000-01	2005-06
	241	242	243	244
1- lgkjuij	0.04	0.03	0.14	0.06
2- eqQQjuxj	0.03	0.03	0.11	0.05
3- fctulq	–	0.00	0.19	0.06
4- ejknckn	0.05	0.03	0.11	0.02
5- jkeij	0.05	0.10	0.26	0.23
6- T; ksrckQys uxj	–	0.13	0.07	0.06
7- ejB	0.10	0.09	0.03	0.03
8- cxxir	0.09	0.16	–	–
9- xkft; kckn	0.40	0.43	0.03	0.02
10- xkrecq uxj	0.42	0.48	0.08	0.07
11- cy/un' kgj	0.14	0.13	0.10	0.03
12- vyhx<+	0.03	0.10	0.17	0.06
13- gkFkj l	0.08	0.07	0.30	0.07
14- eFkj k	0.24	0.28	0.24	0.17
15- vxjk	0.08	0.11	0.06	0.02
16- fQjktckn	0.10	0.05	0.15	0.17
17- , Vk	0.04	0.07	0.14	0.16
18- eSijh	0.06	0.06	0.19	0.11
19- cnk; W	0.03	0.03	0.16	0.11
20- cjyh	0.03	0.03	0.25	0.24
21- ihyHkhr	–	0.00	0.36	0.05
22- 'kgtgkWj	0.04	0.07	0.12	0.03
23- Q: [kckn	–	0.00	0.13	0.06
24- dlukst	–	0.00	0.14	0.06
25- bVkok	–	0.00	0.22	0.13
26- vls k	–	0.00	0.17	0.23
if'peh l EHKkx	0.08	0.09	0.14	0.08
27- y[kheij [khj	0.03	0.03	0.09	0.11
28- l hrki j	0.06	0.05	0.14	0.12
29- gjnkbz	0.03	0.03	0.06	0.05
30- mtuko	0.15	0.18	0.26	0.03
31- y[kuA	0.08	0.08	0.05	0.02
32- jk; cjyh	0.38	0.37	0.24	0.46
33- dkuij ngkr	0.25	0.30	0.25	0.06
34- dkuij uxj	0.12	0.14	0.17	0.15
35- Qrgij	0.04	0.04	0.35	0.04
36- ckjkcadh	0.04	0.11	0.26	0.07
dhnh; l EHKkx	0.11	0.12	0.17	0.11

ftyl@l EHKkx	ifr yk[k tul q; k ij vls kfxd {ks-la dh l q; k		ifr yk[k tul q; k ij vls kfxd vkl.Fkkula dh l q; k	
	2000-01	2003-04	2000-01	2005-06
	241	242	243	244
37- tkykdi	0.14	0.13	0.34	0.31
38- >kl/h	0.11	0.16	0.23	0.20
39- yfyrij	0.20	0.19	0.41	0.35
40- gehjij	0.10	0.09	–	–
41- egkck	–	0.00	0.42	0.38
42- clmk	0.13	0.13	0.13	0.06
43- fp=dW	0.25	0.23	–	–
cqnsy [k.M l EHKkx	0.13	0.14	0.22	0.18
44- irkix<+	0.04	0.04	0.07	0.06
45- dks kEch	–	0.00	0.15	0.14
46- bykgckn	0.02	0.02	0.10	0.09
47- QStckn	0.10	0.09	0.24	0.17
48- vEcndj uxj	–	0.00	0.15	–
49- lYrkuij	0.38	0.36	0.13	0.25
50- cgjkbp	–	–	0.04	0.04
51- Jkolrh	–	–	0.09	–
52- cyjkeij	0.06	0.06	0.06	0.05
53- xksMk	–	–	0.11	0.10
54- fl)kFAZ uxj	–	–	0.07	0.09
55- cLrh	0.05	0.05	0.48	–
56- lrdchj uxj	0.07	0.07	0.07	0.06
57- egjktxt	–	–	0.14	0.12
58- xkj [ki j	0.03	0.03	0.13	0.12
59- dqkhu xj	–	–	0.20	0.03
60- nxfj; k	0.04	0.03	0.26	0.06
61- vktex<+	–	–	0.13	0.02
62- eÅ	0.05	0.05	0.16	0.09
63- cfy; k	–	–	0.15	0.03
64- tkidij	–	–	0.13	0.14
65- xkthij	–	–	0.16	0.14
66- plnksh	0.06	0.12	–	–
67- okjk.kl h	–	0.03	0.13	0.06
68- l rjfonkl uxj	0.07	0.07	0.15	0.13
69- fetkij	–	0.04	0.24	0.21
70- l kwHknz	0.07	–	–	–
i whZ l EHKkx	0.04	0.04	0.14	0.09
mkrj inz k	0.08	0.08	0.15	0.09

ftyl@l EHkkx	iãhãr dkj [kkuka ea ifr Jfed vkof/lkr eW; %: 0%		ifr yk[k tul ã;k ij iãhãr dkj [kkuka ea yxs 0; fDr; ka dh l ã;k	
	2000-01 245	2003-04 246	2000-01 247	2003-04 248
1- l gkjuij	1035.29	1776.77	365	339
2- eãQQjuxj	347.01	485.32	255	415
3- fctulãj	90.41	131.95	642	634
4- ejknkckn	168.70	219.08	442	543
5- jkeij	446.58	462.12	308	307
6- T; kfrckQys uxj	93.80	315.66	523	851
7- ejB	418.94	437.69	424	394
8- clxir	240.91	258.52	167	241
9- xkft; kckn	447.80	807.15	1099	1080
10- xkãrecã uxj	581.15	961.97	4391	6050
11- cyln' kgj	335.12	405.52	287	382
12- vyhx<+	702.61	371.54	164	268
13- gkFkj l	311.42	214.37	106	178
14- eFkj k	245.30	198.23	393	400
15- vkxjk	222.33	215.67	280	549
16- fQjstckkn	299.21	318.71	232	362
17- , Vk	197.05	227.24	53	41
18- eãijh	337.60	352.73	28	49
19- cnk; W	1321.74	891.91	66	79
20- cjsyh	242.81	560.06	289	280
21- ihyhkkhr	276.61	570.36	191	245
22- 'kgtgkWj	540.73	670.39	249	223
23- Q: ãkckn	370.15	378.07	49	118
24- dluãst	372.13	257.64	96	146
25- bVkok	355.20	197.87	28	62
26- vããk	6005.85	125.13	72	12
if' peh l EHkkx	411.98	579.37	389	483
27- y[kheij [khj	139.32	316.39	300	217
28- l hrkij	236.23	366.77	132	132
29- gjnkbz	472.87	612.18	24	30
30- mbluko	226.40	359.97	137	213
31- y[kuÅ	310.85	694.02	249	296
32- jk; cjsyh	163.35	162.87	118	120
33- dkuij ngkr	2012.74	636.25	318	291
34- dkuij uxj	357.60	384.86	573	727
35- Orgij	253.50	474.58	92	57
36- ckjkcãh	60.17	334.46	142	158
dãnh; l EHkkx	408.05	423.49	219	243

ftyl@l EHKkx	iãhdir dkj [kkuka ea ifr Jfed vkof/lkr eW; %: 0%		ifr yk[k tulã;k ij iãhdir dkj [kkuka ea yxs 0; fDr; ka dh lã;k	
	2000-01	2003-04	2000-01	2003-04
	245	246	247	248
37- tkykã	1817.59	1742.81	66	52
38- >kw h	17.41	596.90	241	206
39- yfyrij	1186.20	173.49	31	24
40- gehij	711.33	770.50	29	54
41- egkck	193.43	299.57	7	6
42- clmk	69.52	406.63	2	4
43- fp=dW	135.55	2309.31	2	21
cñny [k.M l EHKkx	433.47	832.49	71	66
44- irki x<+	128.76	271.13	5	6
45- dks kEch	651.33	80.53	24	8
46- bykgckn	278.94	666.93	270	211
47- QStckn	854.43	645.94	92	147
48- vEcndj uxj	352.69	377.76	21	35
49- lYrkuij	498.10	1335.24	129	116
50- cgjkbp	20.34	127.59	80	80
51- Jkolrh	-68.00	-	1	-
52- cyjkeij	524.92	561.32	112	139
53- xksMk	589.46	537.62	58	39
54- fl) kFAZ uxj	-	-	-	-
55- cLrh	260.34	268.05	62	67
56- lãrdchj uxj	67.90	444.82	21	25
57- egjktxã	254.62	386.78	60	59
58- xkj [ki j	181.54	207.46	126	166
59- dq khuxj	202.44	227.07	128	123
60- nãfj; k	27.51	35.16	78	64
61- vktex<+	83.95	26.26	26	20
62- eÅ	37.74	69.02	148	123
63- cfy; k	41.13	47.62	19	17
64- tkãij	183.24	326.31	77	64
65- xkthij	60.15	124.73	35	34
66- plnksh	250.01	245.15	62	130
67- okjk. kl h	432.65	386.36	116	122
68- lãrfonkl uxj	253.60	634.82	175	229
69- fetkij	1583.63	372.65	32	39
70- l kwHknz	952.16	1093.93	961	998
i wãz l EHKkx	421.76	588.71	104	105
mkrj i nãk	413.41	558.11	228	267

ftyl@l EHkkx	ifr 0; fDr vksj kfxd mRiknu dk l dy eW; %: 0%		ifr yk[k tul[; k ij dk; jr dkj[kkub dh l[; k	
	2000-01	2003-04	2000-01	2003-04
	249	250	251	252
1- l gkjuij	4719	5822	3.0	3.7
2- eřQQjuxj	4795	7997	3.2	3.9
3- fctulj	3265	3797	4.6	4.1
4- ejlklcn	4218	5283	3.7	4.8
5- jkeij	3911	3308	3.3	3.5
6- T; křrcQys uxj	4009	6671	4.8	4.9
7- ejB	7894	6315	6.4	7.9
8- clxir	2227	2629	2.3	3.3
9- xkft; kcln	27082	27522	11.8	15.3
10- xkřecđ uxj	118162	166658	42.8	61.4
11- cyln' kgj	6540	8750	3.6	4.3
12- vyhx<+	3793	3382	3.2	3.6
13- glFkjI	1042	1578	3.7	4.2
14- eFkj	5963	5360	4.6	6.9
15- vlxjk	2562	4354	4.7	6.3
16- fQjstklcn	2314	3869	3.5	5.5
17- , Vk	548	397	0.8	0.8
18- ešijh	836	863	1.4	1.9
19- cnk; W	2187	2511	0.6	0.6
20- cjsyh	3826	3921	2.9	3.0
21- ihyhkkhr	2379	4371	1.8	2.0
22- 'kgtgkWj	3629	3463	2.6	2.5
23- Q: [klcn	345	639	1.2	1.9
24- dUukš	1341	590	2.3	2.4
25- bVkok	379	762	1.4	2.2
26- vksj k	6151	98	0.6	0.5
if' peh l EHkkx	7042	8666	4.3	5.6
27- y[kheij [khj	2864	3558	2.6	1.6
28- l hrki j	1589	1867	1.4	1.4
29- gjnkbz	397	421	0.7	0.7
30- mbuko	2136	3302	2.4	2.8
31- y[kuÅ	3209	7387	4.1	5.2
32- jk; cjsyh	1017	774	1.3	1.4
33- dkuij ngkr	8713	18094	3.4	4.6
34- dkuij uxj	8317	10438	6.3	10.9
35- Orgij	2297	1890	1.8	2.1
36- ckjkcđh	1169	2072	1.6	2.1
dšnh; l EHkkx	3095	4634	2.7	3.5

ftyl@l EHKkx	ifr 0; fDr vks kxsd mRi knu		ifr yk[k tul; k ij dk; jr	
	dk l dy eW; ¼: 0½		dkj [kkui dh l; k	
	2000-01	2003-04	2000-01	2003-04
	249	250	251	252
37- tkyk&	1642	2496	2.0	1.6
38- >kw h	2906	2801	2.7	3.0
39- yfyrij	1018	736	0.6	0.4
40- gehjij	1587	2059	1.0	1.1
41- egkck	47	50	0.6	0.8
42- clmk	24	77	0.3	0.3
43- fp=dW	10	536	0.1	0.2
cQny [k.M l EHKkx	1238	1451	1.2	1.2
44- irki x<+	23	22	0.4	0.6
45- dks kEch	127	89	0.6	0.6
46- bykgkckn	5038	4857	2.0	2.0
47- QStckn	1948	1862	2.2	2.3
48- vEcndj uxj	129	318	0.8	1.0
49- l qrluij	2656	2264	0.9	1.1
50- cgjkbp	1050	1230	1.1	1.1
51- JkoLrh	19	–	0.1	–
52- cyjlei j	1867	2553	0.6	0.6
53- xls Mk	806	834	0.3	0.3
54- fl) kFAZ uxj	–	–	–	–
55- cLrh	614	680	0.3	0.3
56- l r dchj uxj	206	956	0.6	0.7
57- egjkt xat	476	731	0.7	0.7
58- xlg [ki j	1007	1824	2.0	2.2
59- dq khuxj	851	811	0.4	0.4
60- nofj; k	345	295	0.7	0.6
61- vktex<+	77	64	0.5	0.5
62- eÅ	609	636	1.5	1.3
63- cfy; k	67	62	0.5	0.3
64- tk&ij	1217	1848	1.5	1.3
65- xkthij	114	145	0.8	0.8
66- plnkSyh	901	3685	3.1	3.4
67- okjk. kl h	1072	2397	3.0	3.4
68- l r jfonkl uxj	1416	2750	1.6	2.1
69- fetkij	580	349	2.1	1.9
70- l ksilknz	12261	17758	1.0	0.9
i nhZ l EHKkx	1324	1710	1.2	1.2
mRrj i ns k	3743	4788	2.6	3.2

ftye@l EHKkx		iat hdir dkj [kkuka dk ftyokj ifr'kr forj.k	
		2000-01	2003-04
		253	254
1-	lgkjuij	2.9	2.4
2-	efQQjuxj	3.9	3.9
3-	fctukj	2.1	2.2
4-	ejknkckn	2.8	3.5
5-	jkeij	1.2	1.3
6-	T;krckQys uxj	0.8	1.0
7-	ejB	4.9	4.1
8-	ckxir	0.4	0.4
9-	xkft;kckn	10.0	9.3
10-	xkr ecq uxj	15.3	13.5
11-	cayln'kgj	2.6	2.4
12-	vyhx<+	1.8	2.0
13-	gkfkjl	0.8	0.9
14-	efkjk	1.3	1.6
15-	vxjk	4.0	5.0
16-	fQjktkckn	3.2	3.0
17-	,Vk	0.3	0.3
18-	esijh	0.6	0.6
19-	cnk;W	0.3	0.3
20-	cjyh	2.1	2.2
21-	ihytHkr	0.6	0.7
22-	'kgtgkWj	1.2	1.2
23-	Q: [kkckn	0.4	0.6
24-	dUukst	0.7	1.0
25-	bVkok	0.5	0.7
26-	vkjS k	0.2	0.2
if'peh l EHKkx		64.8	63.9
27-	y[kheij [khj	1.2	1.3
28-	lhrki j	1.0	1.0
29-	gjnbz	0.4	0.5
30-	mtuko	1.4	1.3
31-	y[kuÅ	4.0	4.0
32-	jk;cjyh	0.8	0.4
33-	dkuij ngkr	1.5	1.6
34-	dkuij uxj	8.6	9.7
35-	Orgij	0.8	0.7
36-	ckjkcðh	0.8	0.8
dñnh; l EHKkx		20.6	21.3

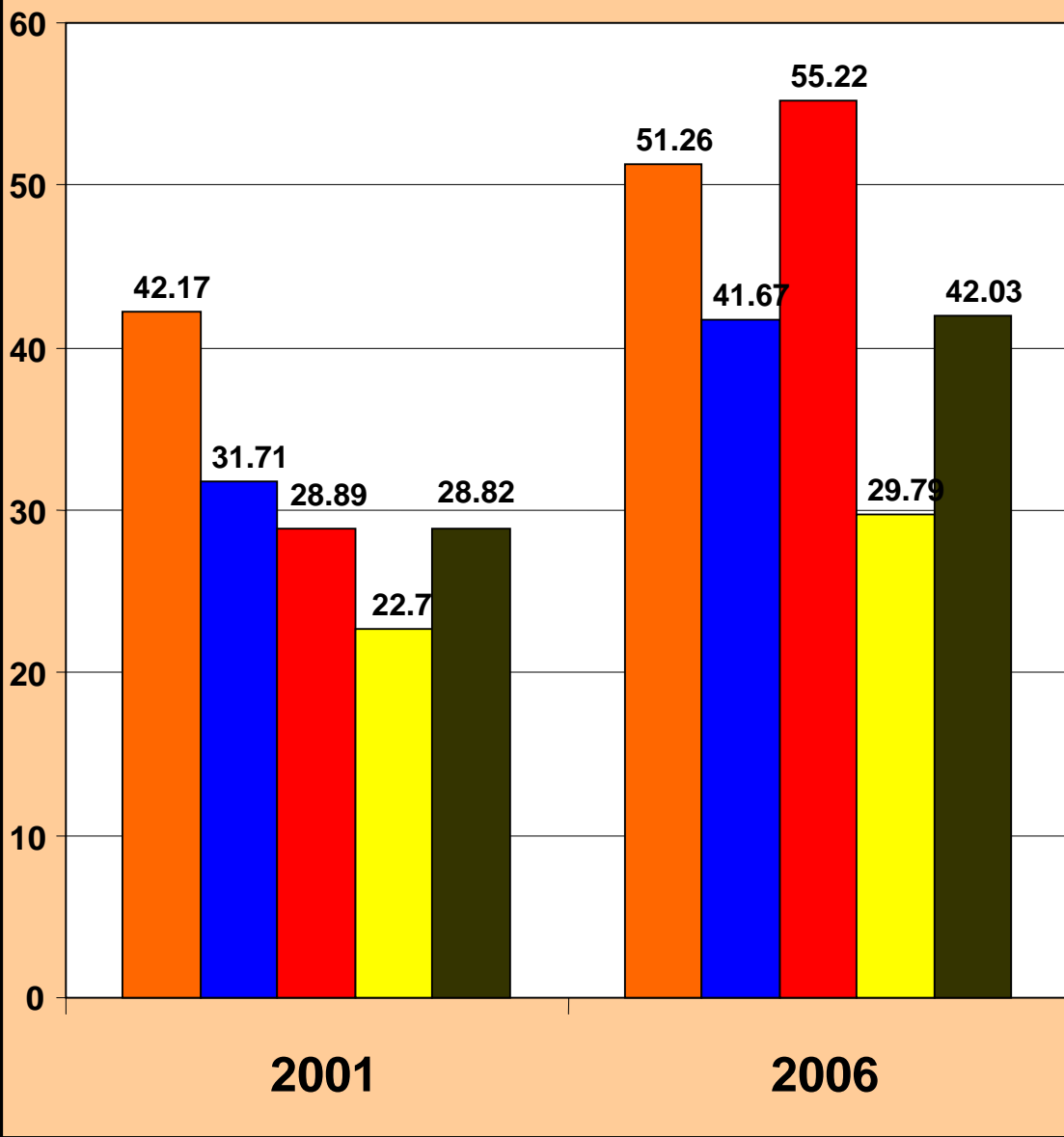
ftýk@l EHKkx	i át hcl'r dkj [kkuka dk ftyokj ifr'kr forj.k	2000-01	2003-04
		253	254
37- tlyk&		0.4	0.3
38- >klh		1.1	0.8
39- yfyrij		0.1	0.1
40- gehjij		0.2	0.2
41- egkck		0.2	0.2
42- clnk		0.1	0.1
43- fp=dW		0	0
clny [k. M l EHKkx		2.2	1.7
44- irki x<+		0.2	0.2
45- dkskkEch		0.1	0.1
46- bykgckn		1.6	1.6
47- Q&tkcn		0.7	0.8
48- vEcndj uxj		0.3	0.4
49- l Yrkuij		0.5	0.5
50- cgjkbp		0.3	0.4
51- JkoLrh		–	–
52- cyjkeij		0.1	0.1
53- xlsMk		0.2	0.2
54- fl) kFAZ uxj		–	–
55- clrh		0.1	0.1
56- l rdchj uxj		0.2	0.2
57- egjktxat		0.2	0.3
58- xkj [ki j		1.2	1.2
59- dq khuxj		0.1	0.2
60- n&fj;k		0.2	0.3
61- vktex<+		0.3	0.2
62- eÅ		0.4	0.4
63- cfy;k		0.2	0.1
64- tk&ij		0.9	0.8
65- xkthij		0.5	0.4
66- plnksyh		0.9	1.1
67- oljk.kl h		1.8	2.0
68- l rjfonkl uxj		0.5	0.6
69- fetk&j		0.7	0.7
70- l ksHknz		0.2	0.2
i n&h l EHKkx		12.3	13.1
mRrj i n& k		100.0	100.0

ftyl@l EHKkx	_.k tek vuqkr		ifr yk[k tul q; k ij vuq fpr okf.kfT; d c@lka dh l q; k	
	2001	2006	2000-01	2005-06
	255	256	257	258
1- l gkjuij	37.18	65.78	5.0	4.7
2- eřQQJuxj	40.17	65.75	5.2	4.7
3- fctulqj	45.17	60.49	4.3	3.8
4- ejlknckn	39.97	66.99	5.0	4.7
5- jkeij	56.55	70.72	5.0	4.4
6- T; křrcQqys uxj	38.49	55.83	4.2	3.9
7- ejB	37.16	54.10	6.5	6.1
8- cdxir	21.25	46.77	4.1	3.7
9- xkft; kckn	36.60	51.20	6.5	5.9
10- xkřecq uxj	21.40	34.96	7.1	8.9
11- cyln' kgj	24.12	41.54	4.8	4.3
12- vyhx<+	24.44	47.44	5.1	4.7
13- gkFkjl	32.82	67.66	5.2	4.9
14- eFkjk	29.16	52.25	6.4	5.6
15- vlxjk	26.87	53.51	6.3	5.6
16- fQjstckn	29.94	48.06	4.0	3.5
17- , Vk	32.04	43.69	4.0	3.6
18- ešijh	33.03	44.84	4.6	3.8
19- cnk; W	45.66	61.45	3.9	3.5
20- cjsyh	30.17	51.34	5.0	4.7
21- ihyHkhr	42.19	77.32	4.7	4.2
22- 'kgtgkWj	39.89	58.05	4.7	4.3
23- Q: Ĺkckn	30.63	41.87	4.8	4.1
24- dUukř	33.52	54.69	4.3	3.8
25- bVkok	22.37	32.74	4.6	4.3
26- vqřk	16.55	27.27	4.2	4.0
if' peh l EHKkx	42.17	51.26	5.0	4.6
27- y[kheij [khj	47.67	67.57	4.0	3.5
28- l hrki j	26.32	45.12	4.4	3.8
29- gjnkbz	28.80	51.58	3.8	3.4
30- mbuko	18.15	28.19	4.2	3.7
31- y[kuÅ	32.99	39.03	8.1	8.1
32- jk; cjsyh	19.11	30.05	4.6	4.0
33- dkuij ngkr	30.45	50.94	7.6	6.8
34- dkuij uxj	33.02	45.50	7.7	6.9
35- Orgij	20.14	31.91	4.6	3.9
36- ckjkcđh	30.90	45.99	5.0	4.5
dšnh; l EHKkx	31.71	41.67	5.4	4.9

ftyl@l EHKkx	_.k tek vuqkr		ifr yk[k tulq;k ij vuqfpr okf.kfT; d c@lka dh lq;k	
	2001	2006	2000-01	2005-06
	255	256	257	258
37- tkyk@	28.28	64.04	5.6	5.3
38- >kw/h	24.93	40.02	5.6	5.3
39- yfyrij	31.98	62.94	4.5	3.9
40- gehjij	36.01	73.89	5.4	4.8
41- egkck	29.82	87.80	4.8	4.1
42- clmk	34.20	57.83	5.5	4.6
43- fp=dW	32.26	61.67	4.9	4.1
c@nsy [k.M l EHKkx	28.89	55.22	5.3	4.7
44- irkix<+	16.97	22.50	4.8	4.2
45- d@k@Ech	22.53	23.93	3.7	3.4
46- bykgckn	18.31	27.64	5.0	4.5
47- Q@kckn	22.36	33.27	4.1	3.7
48- vEcndj uxj	22.61	31.31	3.7	3.2
49- l@rkuij	23.07	30.52	4.5	3.9
50- cgjkbp	34.44	49.50	4.2	3.7
51- Jkolrh	30.50	52.74	4.5	4.0
52- cyjkeij	24.75	31.05	4.0	3.6
53- xk@Mk	22.63	34.69	3.9	3.6
54- fl)kFAZ uxj	23.76	32.51	4.0	3.5
55- cLrh	33.56	33.69	4.3	3.9
56- l@rdchj uxj	20.90	29.09	3.8	3.4
57- egjktx@	28.69	40.27	3.6	3.2
58- xkj [ki j	23.75	32.52	4.8	4.3
59- d@k@uxj	30.96	39.63	3.3	2.9
60- n@fj;k	18.81	25.83	3.9	3.4
61- vktex<+	12.40	21.47	4.5	4.1
62- e@	12.02	21.79	4.2	3.6
63- cfy;k	14.17	20.22	5.1	4.5
64- tk@ij	16.61	20.30	4.6	3.9
65- xkthij	13.52	21.34	4.8	4.2
66- p@nk@yh	22.99	36.51	3.4	3.0
67- okjk.kl h	26.75	32.55	6.4	5.9
68- l@rjfonkl uxj	51.36	48.55	4.1	3.4
69- fetkij	35.98	40.23	4.5	3.9
70- l@k@k@nz	26.46	29.02	4.5	3.9
i@hZ l EHKkx	22.70	29.79	4.4	3.9
mkrj i@sk	28.82	42.03	4.9	4.4

__ .k tek vuq kr

if'peh dlnh; cqnny [k.M iwhz m0i0



ftyl@l EHKkx	ifr yk[k tul ð; k ij lgdkjh dfrk foi .ku dðnkð dh %d; -dðnkð l ð; k		ifr yk[k tul ð; k ij lgdkjh foi .ku %d; -fod; %l fefr; ka dh l ð; k	
	2000-01	2005-06	2000-01	2005-06
	259	260	261	262
1- l gkjuij	1.36	0.53	0.24	0.16
2- eðQQjuxj	0.95	–	0.11	0.10
3- fctulj	1.85	1.47	0.12	0.11
4- eðknkcn	2.82	2.52	0.16	0.09
5- jkeij	5.98	5.24	0.15	0.14
6- T; kfrckQys uxj	1.86	1.41	–	0.12
7- eðB	1.23	1.26	0.23	0.12
8- cðxir	..	1.50	0.17	0.16
9- xkft; kcn	0.03	0.27	0.12	0.07
10- xkfræcð uxj	2.93	1.95	0.25	0.21
11- cð/ln' kjj	3.79	3.91	0.37	0.28
12- vylx<+	2.50	2.08	0.23	0.14
13- gkfkjl	3.14	0.50	0.23	0.21
14- eðkj	2.56	0.93	0.19	0.17
15- vxjk	0.80	0.71	0.13	0.10
16- fQjktkcn	1.46	1.25	0.10	0.08
17- , Vk	3.90	3.57	0.17	0.16
18- eðijh	3.76	3.02	0.25	0.17
19- cnk; W	6.32	5.31	0.13	0.11
20- cðyh	2.97	2.69	0.08	0.07
21- ihytHkhr	9.61	8.03	0.30	0.16
22- ' kgtgkVj	6.19	5.24	0.16	0.14
23- Q: ðkcn	4.18	4.49	0.31	0.22
24- dluðt	2.95	2.71	0.28	0.19
25- bVkok	3.43	4.10	0.29	0.20
26- vðs k	5.08	4.66	0.25	0.31
if' peh l EHKkx	2.93	2.47	0.16	0.14
27- y[kheij [khj	3.65	3.98	0.21	0.19
28- l hrki j	1.79	1.76	0.13	0.12
29- gjnkð	2.64	2.88	0.11	0.13
30- mðuko	1.70	1.21	0.11	0.10
31- y[kuÁ	0.76	0.60	0.05	0.05
32- jk; cðyh	2.15	–	0.13	0.15
33- dkuij ngkr	4.41	3.71	0.37	0.17
34- dkuij uxj	0.72	0.80	0.02	0.08
35- Qrgij	2.81	1.89	0.17	0.15
36- ckjkæðh	1.75	2.10	0.07	0.07
dðnh; l EHKkx	2.05	1.78	0.12	0.12

ftyl@l EHKkx	ifr yk[k tul d; k ij l gdljh dFk		ifr yk[k tul d; k ij l gdljh	
	foi .ku dbrnka dh %dz -dbrn% l d; k		foi .ku %dz -fodz %l fefr; ka dh l d; k	
	2000-01	2005-06	2000-01	2005-06
	259	260	261	262
37- tkykdi	1.78	1.79	0.41	0.37
38- >kw h	1.31	1.22	0.34	0.30
39- yfyrij	1.84	1.59	0.20	0.18
40- gehjij	1.34	1.47	0.67	0.35
41- egkck	0.84	1.00	0.42	0.38
42- clmk	0.93	0.90	0.26	0.18
43- fp=dW	1.24	1.38	0.12	0.11
cqny [k.M l EHKkx	1.34	1.34	0.30	0.27
44- irkix<+	1.17	1.39	0.11	0.10
45- dks kEch	0.23	0.86	0.15	0.14
46- bykgckn	0.97	0.42	0.14	0.10
47- QStckn	1.91	2.10	0.14	0.08
48- vEcndj uxj	2.07	2.50	0.10	0.09
49- lYrkuij	0.75	0.85	0.06	0.06
50- cgjkbp	2.68	2.93	0.16	0.14
51- Jkolrh	1.44	2.07	0.09	–
52- cyjkeij	1.24	1.57	0.18	0.16
53- xksMk	2.09	2.25	0.21	0.10
54- fl) kFAZ uxj	1.86	3.35	0.20	0.17
55- cLrh	3.19	3.36	0.24	0.04
56- l rdc hij uxj	3.22	2.86	–	–
57- egjktxat	4.70	4.03	0.14	0.16
58- xkj [ki j	2.72	1.70	0.18	0.12
59- dQ kLuxj	3.07	1.32	0.21	0.18
60- nOfj; k	3.58	2.71	0.14	0.26
61- vktex<+	0.98	0.69	0.02	0.13
62- eÅ	2.16	1.46	0.21	0.23
63- cfy; k	1.67	0.71	0.18	0.16
64- tkdi j	1.20	1.39	0.12	0.11
65- xkthij	0.85	1.29	0.13	0.20
66- plnksh	1.15	2.27	0.06	0.16
67- okjk. kl h	0.69	0.50	0.19	0.11
68- l rjfonkl uxj	0.66	0.84	0.07	0.06
69- fetkij	1.60	1.69	0.23	0.12
70- l kwHknz	1.02	1.27	0.14	0.12
i whZ l EHKkx	1.78	1.66	0.11	0.13
mkrj i nSk	2.23	1.96	0.14	0.14

fityel EHKkx	ifr yk[k xleh.k tul[;k ij ikfkfed dfrk __.k l fefr;ka dh l[;k		ifr yk[k tul[;k ij laDr dfrk lgdkjh l fefr;ka dh l[;k	
	2000-01	2005-06	2000-01	2005-06
	263	264	265	266
1- l gkjuij	3.72	4.94	1.33	0.84
2- eřQQjuxj	2.71	3.64	0.98	0.07
3- fctulj	3.06	4.14	1.94	0.97
4- ejknkcn	2.42	3.87	1.06	0.36
5- jkeij	3.32	4.45	3.32	2.94
6- T; křrcQys uxj	3.60	3.98	1.73	1.54
7- ejB	3.89	5.36	1.06	0.06
8- cxi r	3.85	3.85	–	–
9- xkft; kcn	1.91	4.14	0.39	–
10- xkřecř uxj	3.27	4.51	2.10	1.95
11- cyln' kgj	4.96	6.67	1.33	0.31
12- vyhx<+	3.41	5.31	0.90	0.09
13- glfkjl	6.97	7.68	–	–
14- eřkj k	3.72	5.31	1.11	–
15- vxjk	2.85	5.01	0.80	0.64
16- fQjstkcnc	3.91	5.62	0.44	0.42
17- ,Vk	3.72	4.43	0.57	0.03
18- eřijh	3.76	4.48	1.44	0.50
19- cnk; W	5.27	6.45	0.19	0.03
20- cjsyh	3.94	5.85	0.91	0.61
21- ihyHkhr	4.31	5.63	2.37	1.53
22- 'kgtgWj	4.54	5.69	1.56	0.07
23- Q: Ĺkcn	4.43	5.66	1.26	0.17
24- dUuřt	3.46	4.17	1.01	0.52
25- bVkok	4.47	5.82	1.11	0.13
26- vřřk	6.69	7.82	0.17	0.15
if' peh l EHKkx	3.66	4.43	0.97	0.48
27- y[kheij [khj	4.03	4.55	1.06	0.59
28- l hrki j	5.64	6.41	0.80	0.58
29- gjnkř	5.76	6.55	0.73	0.52
30- mbuko	6.62	7.82	0.77	0.43
31- y[kuĀ	2.58	7.09	0.07	1.00
32- jk; cjsyh	6.44	7.12	0.73	0.65
33- dkuij ngkr	6.12	6.70	1.57	1.18
34- dkuij uxj	2.17	6.59	0.07	0.06
35- Orđij	4.98	5.56	1.21	1.00
36- ckjkcđh	5.72	6.31	0.63	0.56
dřnh; l EHKkx	4.78	10.83	0.75	0.61

ftyl@l EHKkx	ifr yk[k xleh.k tul[;k ij ikfkfed dfrk __.k l fefr;ka dh l[;k		ifr yk[k tul[;k ij laDr dfrk lgdkjh l fefr;ka dh l[;k	
	2000-01	2005-06	2000-01	2005-06
	263	264	265	266
37- tkykdi	14.35	6.10	1.09	0.99
38- >kw h	3.37	5.73	1.71	1.52
39- yfyrij	4.19	4.91	2.04	1.41
40- gehjij	4.70	5.41	1.05	–
41- egkck	5.50	7.58	–	–
42- clmk	3.19	3.74	1.59	0.36
43- fp=dW	4.99	5.66	2.87	1.91
cfnjy [k.M l EHKkx	5.89	3.88	1.22	0.93
44- irkix<+	6.38	6.74	0.73	0.65
45- dksMEch	5.94	5.32	–	–
46- bykgckn	3.92	5.56	0.60	0.52
47- QStckn	3.78	4.37	0.67	0.17
48- vEcndj uxj	5.23	5.74	0.25	0.13
49- lYrkuij	5.79	6.09	0.37	0.11
50- cgjkbp	6.50	5.13	0.83	–
51- Jkolrh	4.99	3.94	–	–
52- cyjkeij	4.00	4.00	0.18	0.16
53- xksMk	8.20	6.46	0.68	0.51
54- fl)kFAZ uxj	6.22	6.47	0.15	0.09
55- cLrh	5.22	5.94	0.87	0.17
56- lrdchj uxj	5.82	6.28	–	0.75
57- egjktxt	4.43	4.67	–	–
58- xkj [ki j	5.04	6.27	0.44	0.35
59- dqkuxj	4.97	5.22	–	0.09
60- nrfj; k	6.81	7.56	0.76	0.68
61- vktex<+	7.03	6.90	0.58	0.02
62- eÅ	5.67	6.17	0.70	0.61
63- cfy; k	5.99	6.65	1.08	0.87
64- tkdi j	5.31	6.27	0.84	0.75
65- xkthij	5.96	6.46	0.95	0.34
66- plnksh	5.06	5.65	–	0.53
67- okjk.kl h	2.98	5.00	1.20	0.67
68- l rjfonkl uxj	3.84	4.41	0.07	–
69- fetkij	4.11	4.70	1.51	0.86
70- l kwHknz	4.16	5.22	–	0.12
iwhz l EHKkx	5.17	5.86	0.56	0.37
mkrj inz k	4.58	5.68	0.78	0.48

ftyl@l EHKkx	ifr yk[k tul q;k ij lgdkjh df'k ,oa xkE; fodkl c'ckla dh l q;k		ifr gtlj oxl fcl0 eh0 {k- ij lgdkjh 'khr xgla dh l q;k	
	2000-01	2005-06	2000-01	2005-06
	267	268	269	270
1- l gkjuij	0.21	0.19	-	-
2- eřQQjuxj	0.19	0.17	0.25	0.25
3- fctulj	1.94	0.22	-	-
4- ejknckn	0.13	0.14	0.78	0.81
5- jkeij	0.31	0.27	-	0.42
6- T; křrcQys uxj	0.26	0.25	0.46	-
7- ejB	0.13	0.12	0.17	1.16
8- cxi r	0.17	0.16	-	-
9- xkft; kckn	0.15	0.12	0.50	0.87
10- xkřecq uxj	0.08	0.14	-	-
11- cyln' kgj	0.23	0.22	0.87	0.69
12- vyhx<+	0.23	0.20	1.08	1.10
13- gkFkj l	0.29	0.29	-	-
14- eFkj k	0.28	0.25	0.30	0.30
15- vxjk	0.22	0.21	-	-
16- fQjstckn	0.14	0.25	-	-
17- ,Vk	0.25	0.32	0.67	0.67
18- ešijh	0.25	0.28	0.73	0.72
19- cnk; W	0.32	0.29	0.39	0.19
20- cjsyh	0.25	0.24	0.24	0.24
21- ihyh'khr	0.24	0.32	0.57	0.57
22- 'kgtgk'Wj	0.39	0.37	0.22	0.22
23- Q: T'kckn	0.19	0.22	2.33	1.83
24- dUukš	0.21	0.19	-	0.48
25- bVkok	0.29	0.27	1.31	1.30
26- v'gš k	0.16	0.15	-	-
if' peh l EHKkx	0.22	0.22	0.45	0.44
27- y[kheij [khj	0.21	0.24	0.26	0.26
28- l hrki j	0.22	0.22	0.17	0.17
29- gjnkbz	0.17	0.18	0.33	0.33
30- mbuko	0.18	0.16	0.22	0.22
31- y[kuÅ	0.10	0.09	-	-
32- jk; cjsyh	0.24	0.22	0.43	0.43
33- dkuij ngkr	0.25	0.22	0.32	0.33
34- dkuij uxj	0.09	0.08	-	-
35- Orgij	0.17	0.15	0.48	0.48
36- ckjkcđh	0.22	0.20	0.51	0.45
dšnh; l EHKkx	0.18	0.17	0.29	0.28

ftyl@l EHKkx	ifr yk[k tul q;k ij lgdkjh df'k ,oa xkE; fodkl c@kha dh l q;k		ifr gtlj oxl fcl0 eh0 {k- ij lgdkjh 'khr xgka dh l q;k	
	2000-01	2005-06	2000-01	2005-06
	267	268	269	270
37- tkyk@	0.27	0.25	-	-
38- >kl' h	0.22	0.20	-	-
39- yfyrij	0.30	0.26	-	-
40- gehij	0.28	0.26	-	-
41- egkck	0.28	0.25	-	-
42- clmk	0.19	0.18	-	-
43- fp=dW	0.12	0.11	-	-
c@ny [k.M l EHKkx	0.24	0.22	-	-
44- irkix<+	0.18	0.16	0.81	0.81
45- dks kEch	0.15	0.21	-	-
46- bykgckn	0.14	0.10	3.84	1.28
47- Q@kckn	0.09	0.08	1.20	1.28
48- vEcndj uxj	0.14	0.13	0.40	0.43
49- l'yrkuij	0.15	0.14	0.23	0.23
50- cgjkbp	0.12	0.11	-	-
51- Jkolrh	0.08	0.07	-	-
52- cyjkeij	0.17	0.16	-	-
53- xksMk	0.18	0.19	-	-
54- fl) kFAZ uxj	0.14	0.13	-	-
55- cLrh	0.09	0.09	0.72	0.74
56- l'rdchj uxj	0.07	0.06	-	-
57- egjktx@	0.13	0.16	-	-
58- xkj [ki j	0.10	0.09	-	-
59- dlq'kuxj	0.10	0.09	-	-
60- n@fj; k	0.10	0.10	0.78	0.79
61- vktex<+	0.17	0.16	1.18	1.23
62- eA	0.16	0.14	-	-
63- cfy; k	0.14	0.13	0.34	0.34
64- tk@ij	0.12	0.11	0.99	0.99
65- xkthij	0.13	0.11	1.18	1.18
66- plnkSyh	0.12	0.11	-	-
67- okjk.kl h	0.06	0.06	0.39	1.30
68- l'arjfonkl uxj	0.07	0.06	-	-
69- fetkij	0.09	0.12	0.44	0.44
70- l'kwHknz	0.13	0.12	-	-
i'whZ l EHKkx	0.13	0.12	0.43	0.43
mkrj i'ns k	0.18	0.17	0.36	0.35

ftyl@l EHKkx	ifr yk[k tul q; k ij lgdkjh fo/kk; u la U=ka dh l q; k		ifr yk[k gDVsj 'kq cks s x; s {ks- ij lgdkjh dF"ku dlnka dh l q; k	
	2000-01	2005-06	2000-01	2005-06
	271	272	273	274
1- l gkjuij	0.07	0.09	14.26	6.20
2- eřQQjuxj	–	–	10.41	–
3- fctulqj	–	0.03	17.15	15.74
4- ejknkcn	–	–	33.20	35.09
5- jkeij	0.10	0.09	59.92	59.55
6- T; křrcQqys uxj	–	–	16.36	13.47
7- ejB	–	–	11.83	21.66
8- clxir	–	–	..	17.24
9- xkft; kcln	–	0.02	20.25	7.52
10- xkřecq uxj	–	–	12.80	23.59
11- cyln' kgj	0.03	0.03	38.74	42.56
12- vyhx<+	0.03	–	24.98	23.85
13- gkFkjl	–	0.07	28.84	4.71
14- eFkjk	–	0.04	19.68	8.12
15- vlxjk	–	–	10.05	10.70
16- fQjstkccln	–	–	17.05	16.58
17- ,Vk	–	0.06	33.80	34.48
18- ešijh	–	0.11	32.28	32.32
19- cnk; W	0.03	0.14	46.86	44.82
20- cjsyh	0.03	0.10	32.42	33.82
21- ihyHkhr	0.12	0.16	70.88	64.66
22- 'kgtgkVj	0.04	0.03	43.43	44.38
23- Q: kcln	–	0.11	39.99	52.64
24- dUukř	–	0.13	28.23	29.35
25- bVkok	0.07	0.07	31.27	41.47
26- vřřk	–	–	42.46	42.40
if' peh l EHKkx	0.02	0.05	29.29	28.34
27- y[kheij [khj	–	0.05	24.29	30.63
28- l hrki j	–	0.02	15.07	16.74
29- gjnkbz	–	0.08	21.04	26.43
30- mbuko	–	0.07	15.41	12.16
31- y[kuÅ	–	–	19.69	18.82
32- jk; cjsyh	0.03	0.06	21.26	0.00
33- dkuij ngkr	0.06	0.11	32.52	29.94
34- dkuij uxj	0.02	0.02	15.54	20.21
35- Orgij	0.13	0.19	22.16	16.88
36- ckjkcđh	–	–	18.58	22.06
dšnh; l EHKkx	0.02	0.05	20.48	20.13

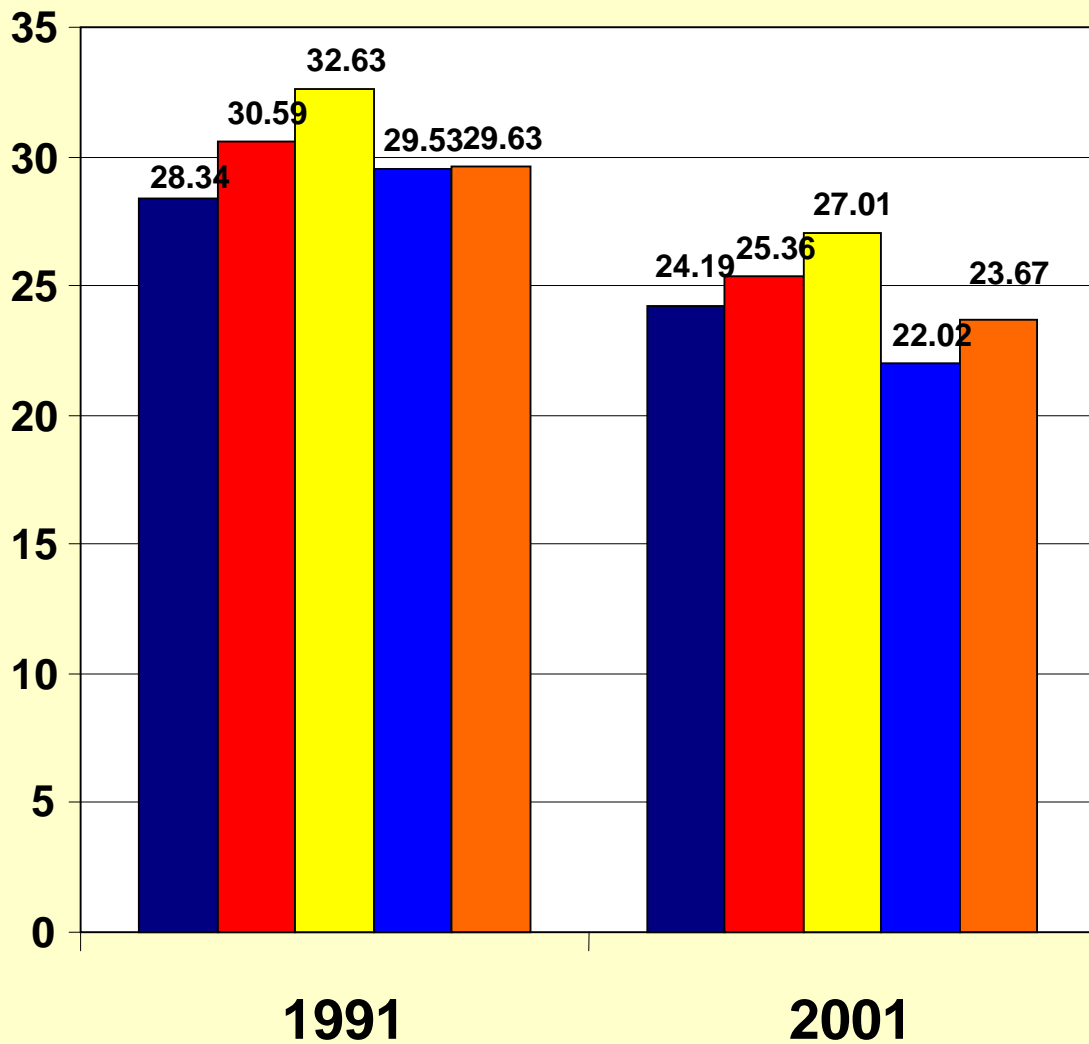
ftyl@l EHKkx	ifr yk[k tul q; k ij lgdkjh fo/kk; u l a U=ka dh l q; k		ifr yk[k gDVsj 'kq cks s x; s {ks= ij lgdkjh dFk foi .ku dltka dh l q; k	
	2000-01	2005-06	2000-01	2005-06
	272	272	274	274
37- tkykdi	0.14	0.18	7.54	8.28
38- >kw h	0.06	0.05	6.97	7.03
39- yfyrij	–	–	7.11	6.47
40- gehjij	0.10	0.09	4.31	5.65
41- egkck	–	–	2.75	3.36
42- clmk	–	–	4.12	4.27
43- fp=dW	–	–	5.74	7.48
clny [k.M l EHKkx	0.05	0.05	5.59	6.10
44- irkix<+	–	–	14.47	19.94
45- dks kEch	–	0.07	2.40	9.09
46- bykgckn	0.02	–	13.01	7.37
47- QStckn	–	0.04	23.12	37.00
48- vEcndj uxj	–	–	25.06	34.77
49- lYrkuij	0.06	0.06	8.33	10.92
50- cgjkbp	0.08	0.07	22.67	24.93
51- Jkolrh	–	0.07	9.94	21.44
52- cyjkeij	–	0.05	10.46	14.14
53- xksMk	0.04	0.03	20.59	23.68
54- fl)kFAZ uxj	–	–	15.33	33.18
55- cLrh	0.05	0.09	31.73	37.68
56- l rdcij uxj	–	–	35.34	37.83
57- egjktxt	–	–	50.05	50.04
58- xkj [ki j	0.08	0.07	39.45	28.86
59- dq khuxj	–	–	39.96	19.72
60- nbfj; k	0.04	0.03	48.95	42.31
61- vktex<+	–	–	12.86	10.22
62- eÅ	0.05	0.09	31.02	24.75
63- cfy; k	0.04	0.10	20.94	9.89
64- tkdi j	–	0.07	16.13	21.86
65- xkthij	0.06	0.11	9.87	17.77
66- plnksh	–	0.11	13.76	31.74
67- okjk. kl h	0.03	–	19.14	18.45
68- l rjfonkl uxj	–	–	12.77	18.94
69- fetkij	–	0.04	15.62	20.47
70- l kwHknz	–	–	7.78	13.05
i whZ l EHKkx	0.02	0.04	20.87	22.81
mkrj i ns k	0.02	0.04	22.06	22.30

ftyl@l EHKkx	dy tul[;k ea e[; debljka dk ifr'kr		d'k ea yxs e[; debljka dk dy e[; debljka ls ifr'kr	
	1991	2001	1991	2001
	275	276	277	278
1- l gkjuij	28.93	23.90	63.62	51.66
2- e[QQjuxj	29.97	25.39	67.96	56.33
3- fctulj	27.58	22.62	66.03	56.82
4- ejlklckn	27.80	26.07	65.59	55.01
5- jkeij	29.29	23.76	72.50	66.43
6- T; kfrclQys uxj	28.48	25.53	72.01	63.05
7- ejB	28.16	24.59	48.29	34.01
8- clxir	28.91	24.90	67.20	55.73
9- xkft; kckn	26.95	24.31	39.27	22.67
10- xkfrce[uxj	27.52	25.70	53.37	32.65
11- cyln'kgj	26.60	27.01	67.68	52.17
12- vyhx<+	27.40	23.31	64.01	51.05
13- glfkjl	27.20	22.11	62.67	57.35
14- eFkj	28.05	25.94	62.67	52.94
15- vlxjk	27.41	22.49	47.21	39.59
16- fQjstckn	27.14	22.16	58.89	44.92
17- ,Vk	28.51	23.6	79.06	73.30
18- e[aijh	27.33	22.87	79.72	77.63
19- cnk; W	30.56	25.05	85.03	78.86
20- cjsyh	28.71	23.84	67.44	58.18
21- ihyhkhkr	28.92	21.90	79.25	71.56
22- 'kgtgklj	30.95	24.16	79.35	72.86
23- Q: [kckn	29.08	24.25	73.56	68.66
24- dUuk[27.99	24.99	80.62	74.08
25- bVkok	26.88	22.30	76.35	64.85
26- v[;S k	23.50	24.17	79.92	72.08
if'peh l EHKkx	28.34	24.19	66.42	56.08
27- y[kheij [khj	31.13	26.13	87.38	79.12
28- l hrki j	31.36	25.53	84.26	77.98
29- gjnkb[31.05	26.60	85.23	79.68
30- mluko	30.82	25.39	81.86	73.58
31- y[kuÅ	28.66	24.68	38.51	27.51
32- jk; cjsyh	31.51	23.00	80.87	72.65
33- dkuij ngkr	28.81	24.13	83.23	74.75
34- dkuij uxj	27.28	24.96	34.90	26.07
35- Orgij	32.23	25.75	81.05	73.80
36- ckjkc[dh	34.24	27.09	82.62	76.06
d[;nh; l EHKkx	30.59	25.36	72.70	63.78

ftyl@l EHKkx	dy tul[;k ea e[; deblja dk ifr'kr		d'k ea yxs e[; deblja dk dy e[; deblja ls ifr'kr	
	1991	2001	1991	2001
	275	276	277	278
37- tkykdi	29.61	24.48	78.39	69.80
38- >kw h	30.14	26.76	62.18	55.20
39- yfyrij	32.71	29.57	80.89	75.81
40- gehjij	32.77	25.96	82.29	72.50
41- egkck	33.99	28.80	80.79	72.78
42- clmk	34.38	26.83	84.62	75.29
43- fp=dW	37.65	29.29	87.81	79.19
c[nsy [k.M l EHKkx	32.63	27.01	78.46	70.08
44- irkix<+	29.08	21.19	82.74	72.08
45- dks kEch	35.58	25.16	86.89	74.47
46- bykgckn	30.48	22.42	63.74	50.25
47- QStckn	31.69	25.27	79.89	69.87
48- vEcndj uxj	28.60	21.82	80.07	69.39
49- lYrkuij	29.43	21.12	84.20	70.43
50- cgjkbp	32.51	26.58	86.29	81.67
51- Jkolrh	33.96	28.81	90.70	87.53
52- cyjkeij	35.81	29.82	87.92	84.60
53- xksMk	31.32	25.21	88.05	81.90
54- fl)kFAZ uxj	32.60	24.19	91.28	84.07
55- cLrh	29.68	23.19	85.64	77.41
56- l r dchj uxj	28.25	20.77	87.87	76.78
57- egjktxat	34.07	22.05	88.97	78.57
58- xkj [ki j	27.07	18.38	71.08	54.12
59- d[kuxj	29.39	19.87	85.87	77.16
60- n[f j ; k	25.62	17.16	78.89	64.91
61- vktex<+	26.09	19.55	79.59	66.80
62- eÅ	27.80	21.41	68.41	51.87
63- cfy ; k	26.70	18.27	79.14	63.95
64- tkdi j	25.47	20.17	76.43	66.60
65- xkthij	27.02	21.31	79.17	67.40
66- plnksh	30.87	20.69	75.95	57.55
67- okjk. kl h	28.51	24.56	37.10	25.76
68- l r jfonkl uxj	27.14	20.06	51.62	33.67
69- fetki j	32.17	23.58	66.23	56.24
70- l kwHknz	38.23	24.61	76.89	65.75
i whz l EHKkx	29.53	22.02	77.25	66.14
mkrj i ns k	29.63	23.67	74.25	62.12

dy tul a; k eaeq; debjka dk ifr'kr

■ if'peh ■ dlnh; ■ ctnsy [k.M ■ iwhz ■ m0i0



fytel EHKkx	df"ka eayxs e[; de[;jka dk d[;y tul [; ;k l s ifr'kr		df"ka eayxs e[; i#k de[;jka dk d[;y e[; i#k de[;jka l s ifr'kr	
	1991	2001	1991	2001
	279	280	281	282
1- l gkjui j	5.43	12.35	63.86	52.44
2- e[; QQjuxj	4.91	14.30	67.35	56.60
3- fctulj	5.49	12.85	66.21	57.80
4- ejlknkln	5.45	14.34	68.22	56.21
5- jkei j	4.71	15.79	73.35	67.84
6- T; kfrckQys uxj	4.87	16.10	..	64.46
7- ejB	7.35	8.37	53.76	34.38
8- clxir	5.15	13.88	..	55.91
9- xlft; kcln	9.44	5.51	39.60	22.69
10- xlfrec[uxj	6.81	8.39	..	33.55
11- cy/ln' kgj	5.56	14.09	67.59	54.13
12- vyhx<+	5.81	11.90	64.29	52.10
13- gkfkjl	5.40	12.68	..	58.51
14- eFjk	5.69	13.73	64.24	52.02
15- vlxjk	7.73	8.90	47.66	40.41
16- fQjktkcln	6.26	9.96	59.26	46.36
17- , Vk	4.44	17.33	79.58	74.67
18- e[; i jh	4.59	17.75	80.17	78.48
19- cnk; W	3.85	19.76	85.50	80.29
20- cjsyh	5.16	13.87	68.34	59.85
21- i hytHhr	4.36	15.67	80.00	72.69
22- ' kgtgkllj	4.07	17.60	79.77	74.19
23- Q: [kcln	4.67	16.65	78.32	70.77
24- dlu[st	4.43	18.51	..	77.23
25- bVkok	5.09	14.46	76.86	65.97
26- v[;s k	5.32	17.42	..	72.77
if"peh l EHKkx	5.31	13.56	66.97	57.34
27- y[khei j [khj	3.68	20.67	87.62	80.10
28- l hrki j	3.78	19.90	84.50	79.06
29- gjnkbz	3.78	21.20	85.66	80.74
30- mluko	3.96	18.68	81.20	73.30
31- y[kuÅ	9.06	6.79	37.85	27.29
32- jk; cjsyh	3.92	16.71	78.95	71.32
33- dkui j ngkr	4.17	18.04	82.59	74.72
34- dkui j uxj	10.50	6.51	16.23	24.73
35- Qngi j	3.83	19.00	79.02	71.75
36- ckjkc[;h	3.53	20.61	83.33	76.23
d[;nh; l EHKkx	4.48	16.18	72.37	63.82

ftyl@l EHKkx	df'k ea yxs e[; debjka dk dty tul [;k l s ifr'kr		df'k ea yxs e[; i#k debjka dk dty e[; i#k debjka l s ifr'kr	
	1991	2001	1991	2001
	279	280	281	282
37- tkykdi	4.31	17.09	77.37	69.41
38- >kw h	5.34	14.77	60.27	53.35
39- yfyrij	3.78	22.42	79.72	74.51
40- gehjij	3.71	18.82	79.80	70.65
41- egkck	3.64	20.96	..	70.21
42- clmk	3.44	20.20	83.24	72.86
43- fp=dW	3.02	23.20	..	75.71
c[ny [k.M l EHKkx	3.91	18.93	76.39	68.07
44- irkix<+	4.16	15.27	79.80	69.05
45- dks kEch	3.23	18.73	..	71.77
46- bykgckn	5.15	11.26	64.73	47.22
47- QStckn	3.95	17.66	77.56	67.79
48- vEcndj uxj	4.37	15.14	..	67.36
49- lYrkuij	4.04	14.88	83.36	69.73
50- cgjkbp	3.56	21.71	87.60	81.23
51- Jkolrh	3.25	25.22	..	87.71
52- cyjkeij	3.18	25.22	..	82.50
53- xksMk	3.62	20.65	87.12	81.58
54- fl) kFAZ uxj	3.36	20.33	89.89	82.39
55- cLrh	3.93	17.95	84.50	76.48
56- l rdcij uxj	4.03	15.95	..	74.94
57- egjktxt	3.30	17.33	86.98	75.91
58- xkj [ki j	5.20	9.95	67.99	51.32
59- d[kuxj	3.36	15.33	..	75.14
60- n[f; k	4.95	11.14	80.60	62.20
61- vktex<+	4.88	13.06	78.08	64.93
62- eÅ	5.26	11.10	66.87	51.70
63- cfy; k	4.73	11.68	76.79	62.59
64- tkdi j	5.14	13.43	74.42	63.76
65- xkthij	4.68	14.36	76.85	64.97
66- plnksyh	4.26	11.90	..	55.50
67- okjk. kl h	9.46	6.33	46.32	22.05
68- l rjfonkl uxj	7.14	6.75	..	31.28
69- fetkij	4.69	13.26	60.84	52.48
70- l kwHknz	3.40	16.18	70.59	61.13
i w[l EHKkx	4.38	14.56	75.00	64.03
mkrj i n[k	4.66	14.70	70.64	61.57

ftyl@l EHkkx	l hekkir deðjla dk dly deðjla l s ifr'kr		eð; d'ldla dk dly eð; deðjla l s ifr'kr	
	1991	2001	1991	2001
	283	284	285	286
1- l gkjuij	2.40	15.31	32.34	30.55
2- eðQQjuxj	11.38	23.32	37.21	36.21
3- fctulj	2.81	19.92	36.34	32.71
4- ejlnkcln	2.80	15.94	49.89	40.16
5- jkeij	5.91	16.02	57.05	45.69
6- T; kfrckQys uxj	6.11	19.95	59.59	50.68
7- ejB	5.84	17.71	28.38	24.97
8- clxir	11.22	23.78	42.27	42.70
9- xlftr; kcln	10.31	14.75	25.04	17.62
10- xlfrecð uxj	12.54	15.10	38.94	26.98
11- cylvn' kgj	8.84	32.98	45.91	40.32
12- vyhx<+	11.33	23.88	41.73	37.55
13- gkfkjl	4.17	24.64	40.79	39.28
14- eflgk	4.65	30.19	45.20	43.00
15- vlxjk	2.65	17.29	36.21	31.27
16- fQjktkcln	0.96	18.59	44.23	35.04
17- , Vk	8.12	17.77	64.84	60.51
18- eðiijh	1.39	16.87	68.06	67.30
19- cnk; W	3.34	16.61	73.52	65.14
20- cjsyh	1.60	21.21	53.07	43.79
21- ihyHkhr	4.58	21.90	61.99	54.62
22- 'kgtgkllj	0.98	15.63	64.88	56.02
23- Q: jkcln	1.84	17.71	59.83	54.38
24- dlukst	2.53	24.15	69.24	63.17
25- bVkok	0.62	18.99	56.12	50.39
26- vlgsk	0.41	26.56	62.47	57.32
if'peh l EHkkx	4.98	20.35	47.88	42.22
27- y[kheij [khj	2.52	16.91	73.57	60.89
28- l hrki j	2.46	17.91	72.54	63.28
29- gjnkbz	3.28	17.63	73.74	65.35
30- mluko	8.85	26.00	69.17	61.52
31- y[kuÅ	3.16	17.14	29.80	21.03
32- jk; cjsyh	12.16	35.46	59.70	55.36
33- dkuij ngkr	0.85	26.50	61.90	59.07
34- dkuij uxj	0.16	16.63	23.47	18.50
35- Qngij	14.87	31.64	55.72	52.59
36- ckjkcðh	4.81	26.37	66.84	60.06
dðnh; l EHkkx	5.11	22.60	58.26	50.01

ftyl@l EHKkx	l hekUr deBjka dk dly deBjka l s ifr'kr		e[; d'kclka dk dly e[; deBjka l s ifr'kr	
	1991	2001	1991	2001
	283	284	285	286
37- tkyk&i	13.30	31.90	55.12	50.72
38- >kW/h	10.01	27.72	46.64	44.55
39- yfyrij	28.05	31.54	70.73	68.60
40- gehjij	19.70	33.70	50.31	50.18
41- egkck	21.37	31.94	51.33	54.73
42- clmk	21.22	33.41	56.49	54.74
43- fp=dW	17.65	30.72	64.56	61.91
c[nsy [k.M l EHKkx	19.08	31.42	55.46	53.93
44- irkix<+	9.64	36.82	61.28	56.66
45- dksWkEch	11.82	35.80	50.23	44.77
46- bykgkckn	56.60	33.79	41.11	36.10
47- QStkckn	5.81	35.91	60.73	54.55
48- vEcndj uxj	6.58	34.78	56.94	51.24
49- lYrkuij	7.84	34.23	58.70	51.44
50- cgjkbp	14.32	25.03	70.78	60.87
51- Jkolrh	23.64	30.34	76.92	73.14
52- cyjkeij	7.00	29.75	66.13	63.21
53- xksMk	14.28	25.76	75.84	68.70
54- fl)kFAZ uxj	12.37	36.45	70.79	63.43
55- cLrh	11.14	34.24	68.84	62.51
56- l rdc[hj uxj	11.56	39.67	64.57	56.61
57- egjktxat	12.26	43.63	61.12	54.42
58- xkj [ki j	6.14	39.03	41.08	37.21
59- d[klu xj	12.59	41.94	61.51	49.72
60- n[f j ; k	14.10	39.86	55.80	49.94
61- vktex<+	14.58	35.80	60.39	52.86
62- eÅ	19.40	33.79	48.51	39.62
63- cfy ; k	5.63	36.49	42.72	39.62
64- tk&i j	9.77	35.09	62.64	55.53
65- xkthij	8.12	32.11	53.14	51.11
66- plnkSyh	10.40	35.57	39.42	36.83
67- okjk.kl h	8.39	21.51	27.30	20.91
68- l rjfonkl uxj	11.84	30.12	35.95	27.83
69- fetkij	9.57	30.19	35.83	35.09
70- l kwlkzn	9.73	33.04	47.45	41.75
i whZ l EHKkx	10.37	34.17	54.76	49.14
mkrj i nsk	8.31	27.13	53.27	46.98

fyt@l EHKkx	e[; dfr'k Jfedka dk dy e[; deBjka l s ifr'kr		ikfjokfjd m kx ea yxs e[; deBjka dk dy e[; deBjka l s ifr'kr	
	1991	2001	1991	2001
	287	288	289	290
1- l gkjuij	31.29	21.11	1.50	3.85
2- e[QQjuxj	30.75	20.12	1.88	3.32
3- fctulj	29.69	24.11	3.84	5.29
4- ejknkcn	15.71	14.85	3.29	4.74
5- jkeij	10.45	20.73	1.82	5.40
6- T; kfrckQys uxj	12.49	12.37	2.80	6.82
7- ejB	19.92	9.04	3.47	4.44
8- cxi r	24.92	13.02	2.02	4.01
9- xft; kcn	14.25	5.05	1.53	4.09
10- xlfrecp uxj	14.43	5.66	1.35	3.57
11- cy/n' kgj	21.77	11.85	1.85	4.49
12- vyhx<+	21.64	13.49	2.41	5.44
13- gkFkj l	27.23	18.07	6.80	5.79
14- eFkj k	17.47	9.94	2.35	3.72
15- vlxjk	11.01	8.32	3.98	5.73
16- fQjktkcn	14.66	9.87	1.20	5.37
17- , Vk	14.22	12.80	1.41	3.82
18- eBijh	11.67	10.34	0.83	2.16
19- cnk; W	11.50	13.71	0.67	2.16
20- cjyh	14.37	14.39	1.47	3.75
21- ihyHkhr	17.25	16.94	0.81	2.85
22- ' kgtgkWj	14.47	16.85	1.30	2.97
23- Q: [kcn	13.73	14.28	1.09	5.87
24- dlukst	11.38	10.92	1.93	7.93
25- bVkok	16.99	14.46	2.35	3.76
26- v[ss k	17.45	14.76	0.78	2.46
if'peh l EHKkx	18.54	13.86	2.04	4.33
27- y[kheij [khj	13.81	18.23	0.80	2.95
28- l hrki j	11.72	14.70	2.23	4.17
29- gjnbz	11.49	14.33	1.29	3.23
30- mluko	12.68	12.05	1.18	3.49
31- y[kuÅ	8.71	6.49	2.15	4.44
32- jk; cjyh	21.17	17.29	1.09	4.34
33- dkuij ngkr	21.33	15.69	0.46	2.96
34- dkuij uxj	11.53	7.57	0.63	3.59
35- Qrgij	25.33	21.21	1.80	3.71
36- ckjkcadh	15.78	16.00	3.34	6.30
d[nh; l EHKkx	14.66	13.77	1.53	3.94

ftyl@l EHkkx	vll; eř; dečjla dk dly eř; dečjla ls ifr'kr		dly dečjla dk dly tulč;k ls ifr'kr	
	1991	2001	1991	2001
	291	292	293	294
1- l gkjui j	34.88	44.50	29.62	28.22
2- eř QQjuxj	30.16	40.35	33.38	33.11
3- fctulj	30.13	37.89	28.35	28.24
4- ejlnkcln	29.42	40.25	29.17	31.02
5- jkei j	25.68	28.17	31.03	28.30
6- T; křckQys uxj	7.50	30.13	30.23	31.89
7- ejB	42.90	61.55	50.85	29.89
8- clxir	10.42	40.26	32.14	32.67
9- xřt; kcln	59.24	73.24	29.73	28.51
10- xřřecđ uxj	17.78	63.78	30.97	30.27
11- cy/vn' kgj	30.47	43.33	28.95	40.29
12- vyhx<+	33.44	43.51	30.47	30.62
13- gřřkl	10.12	36.86	28.33	29.34
14- eřřjk	33.15	43.34	29.16	37.16
15- vlxjk	48.81	54.67	28.14	27.19
16- řQjktkcln	39.90	49.71	27.40	27.23
17- , Vk	19.53	22.88	30.82	28.76
18- eři jh	19.44	20.21	27.71	27.51
19- cnk; W	14.30	18.98	31.58	30.04
20- cjsyh	31.08	38.07	29.17	30.26
21- i hyHhř	19.95	25.59	30.24	28.04
22- ' kgtgklj	19.35	24.17	31.25	28.63
23- Q: ř kcln	22.68	25.47	28.70	29.47
24- clukř	5.96	17.99	26.94	32.95
25- bVkok	22.38	31.39	23.60	27.53
26- vřřk	8.94	25.45	23.60	32.90
if'peh l EHkkx	31.54	39.60	29.75	30.36
27- y[khei j [khj	11.82	17.94	31.91	31.45
28- l hrki j	13.50	17.85	32.13	31.09
29- gjnkbz	13.48	17.09	32.07	32.30
30- mluko	16.96	22.93	33.55	34.30
31- y[kuÅ	59.34	68.05	29.57	29.78
32- jk; cjsyh	18.03	23.01	35.34	35.63
33- dkui j ngkr	16.56	22.29	29.06	32.83
34- dkui j uxj	82.84	70.35	27.32	29.94
35- Qngi j	17.16	22.50	41.67	37.67
36- ckjkcđh	13.40	17.63	35.89	36.80
clnh; l EHkkx	25.55	32.28	32.16	32.77

ftyl@l EHKkx	vll; e[; deðjka dk d[e[;		d[deðjka dk	
	deðjka ls ifr'kr		d[tul[;k ls ifr'kr	
	1991	2001	1991	2001
	291	292	293	294
37- tkykð	20.50	26.61	33.55	35.95
38- >klh	34.34	39.34	34.97	37.02
39- yfyrij	17.48	21.31	41.89	43.20
40- gehjij	16.60	24.46	39.22	39.16
41- egkck	5.84	23.96	41.26	42.31
42- clmk	12.69	21.57	41.67	40.29
43- fp=dV	4.00	17.88	45.73	42.28
c[ny [k.M l EHKkx	19.63	26.27	38.86	39.39
44- irkix<+	15.40	22.26	31.89	33.53
45- dksMÉch	5.53	19.74	39.79	39.19
46- bykgckn	27.24	40.64	32.20	33.86
47- QStckn	18.92	26.25	33.53	39.43
48- vÉcndj uxj	8.02	23.47	30.48	33.45
49- lYrkuij	13.94	23.24	31.73	32.12
50- cgjkbp	11.62	16.12	37.16	35.46
51- Jkolrh	3.61	10.02	41.99	41.35
52- cyjkeij	4.65	13.09	38.32	42.44
53- xksMk	11.44	15.47	35.79	33.96
54- fl)kFAZ uxj	8.42	13.38	36.61	38.06
55- cLrh	12.58	19.05	32.99	35.26
56- lrdchj uxj	3.58	19.30	31.51	34.44
57- egjktxat	10.33	18.17	38.25	39.12
58- xkj [ki j	27.23	41.68	28.73	30.14
59- d[khuxj	5.43	18.90	33.10	34.22
60- n[f; k	16.12	30.74	29.23	28.53
61- vktex<+	15.92	23.79	29.90	30.45
62- eÅ	18.66	26.74	33.20	32.33
63- cfy; k	19.87	30.63	28.21	28.77
64- tkðij	21.61	25.28	27.96	31.07
65- xkthij	19.45	26.56	29.21	31.39
66- plnksh	6.38	33.95	34.08	32.11
67- okjk. kl h	34.40	50.77	30.90	31.29
68- l rjfonkl uxj	5.51	39.05	30.35	28.71
69- fetkij	25.52	31.84	35.24	33.78
70- l kulknz	21.90	31.58	41.95	36.76
i whZ l EHKkx	19.30	26.57	32.59	33.44
mkrj i ns k	25.39	32.56	32.20	32.48

ftyl@l EHkkx	ifr 0; fDr dFk mit dk ldy eW; %0%			
	ipfyr Hkkola ij		1993-94 ds LFkk; h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	295	296	297	298
1- l gkjui j	5914	6106	2431	3207
2- eQj Qjuxj	5580	6352	3988	3359
3- fctulj	5244	5420	3876	2979
4- ejlnkcln	3587	3851	2735	1981
5- jkeij	4518	5091	2855	2497
6- T; kfrckQys uxj	5688	6403	..	3279
7- ejB	4230	4672	3027	2472
8- clxir	5150	6601	..	3480
9- xlfT; kcln	2291	2732	1634	1373
10- xlfrecQ uxj	2733	2356	..	1213
11- cy/ln' kgj	3936	4789	2617	2442
12- vyhx<+	3627	3985	1861	1997
13- gkFkjl	4443	5593	..	2513
14- eFkgk	3819	4347	2310	2188
15- vlxjk	2539	3445	1663	1563
16- fQjktkcln	3182	4234	1744	2023
17- , Vk	3704	4516	2410	2308
18- eSiijh	3893	4237	2281	1974
19- cnk; W	4248	4783	2566	2327
20- cjsyh	3570	3993	2281	2024
21- ihytHkhr	5407	6325	3915	3455
22- 'kgtgkllj	4945	5277	3276	2744
23- Q: jkcln	4934	5812	2185	2413
24- dluksT	5032	6060	..	2551
25- bVkok	2964	4862	2171	2441
26- vlgS k	3528	4197	..	2251
if' peh l EHkkx	4126	4718	2696	2379
27- y[kheij [khj	5731	7215	3613	3829
28- lhrki j	4548	4938	2242	2351
29- gjnkbz	3294	4807	2014	2367
30- mluko	2787	5143	1617	2073
31- y[kuÅ	2778	3321	795	1228
32- jk; cjsyh	2172	3018	1529	1581
33- dkuij ngkr	3543	4819	2709	2536
34- dkuij uxj	1550	1471	408	699
35- Qngij	3167	3312	2065	1743
36- ckjkcadh	3258	5108	2296	2571
dlnh; l EHkkx	3249	4214	1911	2031

ftyl@l EHKkx	ifr 0; fDr dFk mit dk l dy eW; %0½			
	ipfyr Hkkoka ij		1993-94 ds LFkk; h Hkkoka ij	
	2000-01	2004-05	1993-94	2004-05
	295	296	297	298
37- tkyk&i	3771	8183	2667	4764
38- >kW/h	3151	4981	1948	2947
39- yfyrij	3646	5908	2614	3397
40- gehjij	4138	4893	2797	2828
41- egkck	3555	6601	..	3824
42- clmk	3084	3848	2237	2205
43- fp=dW	2912	3204	..	1885
clnsy [k.M l EHKkx	3444	5400	2418	3140
44- irkix<+	2172	2146	1489	1145
45- dks kEch	2726	3443	..	1904
46- bykgkckn	2160	1879	1302	1052
47- QStkckn	2530	2744	1987	1390
48- vEcndj uxj	2826	3411	..	1813
49- lYrkuij	2651	3338	1851	1690
50- cgjkbp	2476	4123	1926	2096
51- Jkolrh	2999	2687	..	1337
52- cyjkeij	3233	4057	..	2185
53- xksMk	2647	3740	1687	1921
54- fl)kFAZ uxj	2615	2684	1560	1404
55- cLrh	2569	3417	1841	1797
56- l rdchj uxj	2397	2963	..	1496
57- egjktxat	3259	3703	2690	2023
58- xkj [ki j	1704	1968	1321	1064
59- dq kuxj	2882	3146	..	1743
60- nbfj; k	2327	2135	1983	1182
61- vktex<+	2178	2166	1838	1270
62- eÅ	2013	2139	1535	1177
63- cfy; k	2275	1997	1727	1072
64- tk&ij	2377	1970	1426	1069
65- xkthij	2755	2349	1802	1204
66- plnksyh	2289	2122	...	1218
67- okjk. kl h	1346	989	1248	517
68- l rjfonkl uxj	1528	1169	..	574
69- fetkij	2589	1870	1694	1062
70- l kshknz	1945	1386	1251	763
iw&Z l EHKkx	2382	2510	1665	1343
mkrj in&k	3233	3774	2094	1937

ftyl@l EHKkx	ifr xteh.k 0; fDr ij dfrk mit dk l dy eW; %0½			
	ipfyr Hkkola ij		1993-94 ds LFK; h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	299	300	301	302
1- l gkjuij	7847	8650	4707	4544
2- eřQQjuxj	7492	9145	4555	4835
3- fctulj	6931	7745	4424	4257
4- ejlklcn	5202	6012	3164	3092
5- jkeij	6034	7345	3660	3602
6- T; křrcQys uxj	7547	8788	4456	4500
7- ejB	8199	9722	4936	5145
8- clxir	6411	8518	4100	4491
9- xkft; kcln	5116	6932	3008	3484
10- xkřecđ uxj	4326	4192	2689	2158
11- cyln' kgj	5115	6589	3170	3359
12- vyhx<+	5099	6093	3251	3053
13- glFKjl	5544	7026	3247	3157
14- eFljk	5315	6508	3510	3275
15- vlxjk	4464	6626	2874	3006
16- fQjstklcn	4570	6656	2764	3181
17- ,Vk	4481	5850	3028	2989
18- ešijh	4550	5264	2812	2453
19- cnk; W	5190	6283	3350	3057
20- cjsyh	5297	6395	3182	3242
21- ihyhklhr	6586	8338	4073	4555
22- 'kgtgklj	6233	7212	4010	3750
23- Q: Źklcn	6293	7960	3447	3304
24- dlulst	6049	7679	3440	3233
25- bVlok	3852	6660	2600	3344
26- vřš k	4119	5151	2602	2764
if' peh l EHKkx	5745	7072	3551	3566
27- y[kheij [khj	6423	8844	3954	4694
28- l hrki j	5166	6046	2992	2879
29- gjnkbz	3742	5842	2506	2877
30- mluko	3288	6476	1960	2611
31- y[kuĀ	7636	10126	3861	3744
32- jk; cjsyh	2401	3569	1542	1870
33- dkuij ngkr	3801	5575	2499	2934
34- dkuij uxj	4698	4802	2841	2281
35- Orgij	3531	3920	2256	2063
36- ckjkcđh	3590	6063	2170	3052
dšnh; l EHKkx	4338	6073	2632	2927

ftyl@ EHKkx	ifr xteh.k 0; fDr ij dFk mit dk ldy eW; %0½			
	ipfyr Hkkola ij		1993-94 ds LFK; h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	299	300	301	302
37- tkykdi	4923	11298	3104	6578
38- >kw h	5348	8973	3284	5308
39- yfyrij	4263	7528	2550	4329
40- gehjij	4963	6165	2999	3562
41- egkck	4549	8992	2762	5209
42- clmk	3682	4704	2164	2696
43- fp=dW	3222	4098	1982	2411
cñny [k.M l EHKkx	4441	7418	2704	4314
44- irkix<+	2293	2420	1408	1291
45- dks kEch	2934	3832	1902	2119
46- bykgckn	2867	2722	1905	1524
47- QStckn	2923	3403	2022	1724
48- vEcndj uxj	3100	4035	2194	2144
49- lYrkuij	2783	3732	1842	1890
50- cgjkbp	2751	4991	1769	2538
51- Jkolrh	3086	2988	2006	1487
52- cyjkeij	3516	4719	2237	2542
53- xksMk	2849	4327	1954	2223
54- fl) kFAZ uxj	2717	3003	1825	1571
55- cLrh	2720	3847	1787	2023
56- l rdc hj uxj	2586	3411	1677	1722
57- egjktxat	3434	4228	2343	2310
58- xkj [ki j	2118	2627	1413	1421
59- dq khuxj	3020	3584	2093	1986
60- nbfj; k	2582	2554	1753	1414
61- vktex<+	2365	2525	1725	1481
62- eÅ	2495	2869	1775	1578
63- cfy; k	2523	2355	1689	1264
64- tkdi j	2567	2263	1620	1229
65- xkthij	2982	2752	1833	1410
66- plnksh	2558	2569	1814	1475
67- okjk. kl h	2253	1783	1330	932
68- l rjfonkl uxj	1752	1440	1075	707
69- fetkij	2995	2340	1809	1329
70- l kwHknz	2399	1892	1528	1041
i whZ l EHKkx	2701	3062	1788	1638
mkrj inSk	4081	5127	2565	2632

ftyl@l EHkkx	dy fucy vk; dk ifr'kr forj.k			
	ipfyr Hkkola ij		1993-94 ds LFkk; h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	303	304	305	306
1- l gkjui j	2.6	2.5	3.5	2.5
2- eř QQjuxj	2.9	2.8	3.7	2.8
3- fctulj	2.6	2.3	2.9	2.4
4- ejlnkcln	2.5	2.3	3.4	2.2
5- jkei j	1.2	1.3	1.3	1.2
6- T; křrcQys uxj	1.2	1.4	..	1.4
7- ejB	3.5	2.5	4.9	2.6
8- clxir	1.0	1.1	..	1.2
9- xlf t; kcln	3.1	2.8	4.7	2.9
10- xlfrecđ uxj	2.2	2.3	..	2.4
11- cy/ln' kgj	2.6	2.8	3.2	2.8
12- vyhx<+	2.2	2.0	2.7	2.0
13- gkFkj l	0.9	1.0	..	1.0
14- eFgk	1.8	1.6	2.1	1.7
15- vlxjk	2.7	2.9	1.9	2.8
16- fQjktkcln	1.3	1.4	1.1	1.3
17- , Vk	1.6	1.7	1.7	1.6
18- eš i jh	0.9	0.9	0.9	0.8
19- cnk; W	1.7	1.6	1.7	1.5
20- c jyh	2.6	2.4	2.7	2.4
21- i hyHkhr	1.2	1.1	1.4	1.1
22- ' kgtgkllj	1.7	1.5	1.7	1.5
23- Q: [kcln	1.0	1.1	1.6	1.0
24- dlułš	0.8	1.0	..	0.9
25- bVkok	0.8	0.9	1.4	0.9
26- vlgš k	0.6	0.6	..	0.7
if' peh l EHkkx	47.0	45.7	48.5	45.7
27- y[khei j [khj	1.9	2.0	2.2	2.0
28- l hrki j	2.0	1.8	1.8	1.7
29- gjnkbz	1.4	1.6	1.6	1.6
30- mluko	1.2	1.7	1.3	1.4
31- y[kuÅ	3.9	4.1	1.5	4.0
32- jk; c jyh	1.2	1.5	1.5	1.4
33- dkui j ngkr	1.0	1.0	1.9	1.1
34- dkui j uxj	3.1	3.5	1.9	3.3
35- Qngi j	1.3	1.1	1.2	1.1
36- ckjkcđh	1.5	1.6	1.9	1.6
dšnh; l EHkkx	18.5	19.9	16.8	19.1

ftyl@l EHKkx	dy fucy vk; dk ifr'kr forj.k			
	ipfyr Hkkola ij		1993-94 ds LFK;h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	303	304	305	306
37- tkykdi	0.8	1.2	0.8	1.2
38- >kW/h	1.4	1.5	1.4	1.7
39- yfyrij	0.5	0.7	0.6	0.7
40- gehjij	0.6	0.7	1.3	0.7
41- egkck	0.4	0.6	..	0.7
42- clmk	0.9	0.7	1.4	0.8
43- fp=dW	0.3	0.3	..	0.4
cqnsy [k.M EHKkx	4.9	5.6	5.5	6.1
44- irkix<+	1.0	0.9	1.0	0.9
45- dkskEch	0.6	0.7	..	0.8
46- bykgckn	3.3	2.9	2.8	3.0
47- QStckn	0.8	0.8	1.6	0.8
48- vEcndj uxj	0.7	0.7	..	0.7
49- lYrkuij	1.4	1.5	1.4	1.5
50- cgjkbp	0.8	1.0	1.4	1.0
51- Jkolrh	0.4	0.4	..	0.3
52- cyjkeij	0.6	0.7	..	0.7
53- xksMk	1.0	1.2	1.6	1.1
54- fl)kFAZ uxj	0.7	0.7	0.6	0.7
55- cLrh	0.8	0.8	1.4	0.8
56- lrdchj uxj	0.4	0.5	..	0.5
57- egjktxt	1.0	0.9	1.1	0.8
58- xkj [ki j	1.7	1.9	1.3	1.8
59- dqkhu xj	1.1	1.0	..	1.1
60- nqfj;k	1.0	0.9	2.4	0.9
61- vktex<+	1.4	1.4	1.7	1.5
62- eÅ	1.0	0.9	0.8	0.9
63- cfy;k	1.0	0.9	1.1	0.9
64- tkdi j	1.5	1.3	1.4	1.4
65- xkthij	1.2	1.1	1.3	1.1
66- plnksh	0.7	0.9	...	1.0
67- okjk.kl h	2.2	1.7	3.6	1.8
68- l rjfonkl uxj	0.5	0.6	..	0.7
69- fetkij	1.2	1.0	1.5	1.0
70- l kshkz	1.6	1.3	1.1	1.3
iwbz EHKkx	29.5	28.8	29.1	29.1
mkrj inz k	100.0	100.0	100.0	100.0

ftyl@l EHkkx	fucy vk; ea dP%ai 'kqkyu l fgr½[KUM dk ifr'kr			
	ipfyr Hkkola ij		1993-94 ds LFkk; h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	307	308	309	310
1- l gkjuij	44.0	43.5	65.4	42.8
2- eq QQjuxj	44.4	43.5	82.9	44.0
3- fctulj	36.1	35.3	82.9	34.9
4- ejlnkcn	31.7	32.0	83.5	30.6
5- jkeij	39.9	39.2	82.5	36.5
6- T; kfrckQys uxj	45.8	37.8	..	35.3
7- ejB	27.7	31.9	63.8	32.8
8- clxir	51.9	42.6	..	41.9
9- xkft; kcn	18.9	21.6	35.5	20.9
10- xkfecq uxj	15.1	11.4	..	11.5
11- cyUn' kgj	43.3	39.6	82.4	38.3
12- vyhx<+	34.8	35.3	70.1	33.3
13- gkFljI	49.3	41.9	..	38.0
14- eFljk	33.8	34.5	60.0	30.7
15- vlxjk	25.4	26.6	68.4	23.4
16- fQjktkcn	34.4	34.7	74.7	30.9
17- , Vk	46.8	41.9	84.9	41.5
18- eSiijh	51.4	47.9	94.1	45.8
19- cnk; W	46.8	45.5	91.7	44.1
20- cjyh	31.6	30.5	62.7	29.6
21- ihytHhr	42.4	44.4	87.3	44.8
22- 'kgtgkWj	42.4	42.2	90.4	41.4
23- Q: jkcn	42.0	40.5	86.3	36.3
24- dluks	52.6	39.0	..	34.4
25- bVlok	33.5	38.6	87.5	37.5
26- vks k	48.2	39.1	..	37.3
if'peh l EHkkx	36.3	35.4	72.2	33.9
27- y[kheij [khj	53.4	53.6	91.2	53.8
28- l hrki j	47.9	45.6	89.7	43.4
29- gjnkz	48.4	47.2	89.6	46.8
30- mbuko	38.7	40.4	78.8	37.0
31- y[kuÅ	17.3	16.0	49.1	12.1
32- jk; cjyh	34.8	34.2	67.5	35.0
33- dkuij ngkr	42.4	38.5	80.3	36.1
34- dkuij uxj	11.8	9.7	18.1	9.7
35- Qrgij	35.7	37.0	90.5	36.9
36- ckjkcsh	39.6	44.5	77.4	43.1
dsh; l EHkkx	32.7	31.9	73.0	30.6

ftyl@l EHKkx	fucy vk; ea d'k'ki 'k'kyu l fgr%[KUM dk ifr'kr			
	ipfyr Hkkola ij		1993-94 ds LFK;h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	307	308	309	310
37- tkykdi	41.3	50.1	96.4	51.3
38- >kw h	24.7	28.9	55.9	29.1
39- yfyrij	39.6	43.4	90.3	43.9
40- gehjij	41.6	38.1	87.7	39.0
41- egkck	35.2	39.8	..	37.8
42- clmk	35.3	45.0	88.4	45.7
43- fp=dW	53.6	40.7	..	41.2
clnsy [k.M l EHKkx	35.7	40.0	81.6	40.2
44- irkix<+	38.6	35.7	87.1	36.0
45- dks kEch	39.8	30.8	..	30.1
46- bykgckn	21.0	16.9	61.9	17.0
47- QStckn	35.4	31.5	89.4	31.2
48- vEcndj uxj	46.7	45.6	..	44.7
49- lYrkuij	40.4	37.2	92.2	35.7
50- cgjkbp	41.6	45.6	92.9	45.7
51- Jkolrh	52.2	43.1	..	40.5
52- cyjkeij	53.4	45.0	..	43.6
53- xksMk	42.9	42.3	85.4	40.0
54- fl) kFAZ uxj	50.5	44.7	92.5	41.6
55- cLrh	42.7	43.0	86.3	41.3
56- l rdcchj uxj	49.3	42.8	..	40.1
57- egjktxt	46.2	48.5	94.1	48.9
58- xkj [ki j	26.6	22.6	78.2	23.3
59- dQ khuxj	50.8	46.0	..	44.5
60- nbfj; k	40.6	34.0	89.1	33.1
61- vktex<+	40.8	37.2	91.3	37.9
62- eÅ	30.1	30.3	76.7	31.2
63- cfy; k	41.0	31.0	90.2	30.3
64- tkdi j	42.2	32.1	88.8	33.1
65- xkthij	46.5	36.6	91.4	35.7
66- plnksyh	40.8	25.3	...	25.9
67- okjk. kl h	13.6	13.0	46.9	13.3
68- l rjfonkl uxj	28.7	16.5	..	15.6
69- fetkij	31.6	23.8	49.5	24.7
70- l kshknz	11.5	9.6	36.0	9.0
i whZ l EHKkx	34.9	31.1	77.0	30.6
mkrj i ns k	35.2	33.7	73.9	32.7

ftyk@l EHKkx	fucy vk; ea fofuel.k [.M dk ifr'kr'ia dtdr½			
	ipfyr Hkkola ij		1993-94 ds LFkk; h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	311	312	313	314
1- l gkjuij	5.9	4.2	26.5	4.6
2- eřQQjuxj	6.7	4.1	10.8	4.5
3- fctulš	11.7	10.7	6.9	11.5
4- ejknkcn	9.4	12.4	9.3	13.9
5- jkeij	6.3	6.1	10.7	7.1
6- T; křckQys uxj	8.7	10.2	..	11.3
7- ejB	12.2	6.7	17.7	7.1
8- cxxir	2.3	2.1	..	2.3
9- xřt; kcn	25.5	17.8	57.4	18.8
10- xřřecđ uxj	48.9	50.1	..	51.3
11- cđ/n' kgj	4.5	3.3	5.8	3.6
12- vyhx<+	3.0	4.9	14.3	5.4
13- gkřkjl	2.0	2.9	..	3.3
14- eřkjk	4.7	6.1	26.5	6.2
15- vlxjk	6.9	9.7	13.7	10.8
16- fQjktkcn	14.3	9.1	19.4	10.6
17- , Vk	0.8	1.0	1.7	1.1
18- eřijh	1.5	1.8	2.4	2.1
19- cnk; W	1.6	1.6	0.8	1.9
20- cjsyh	6.6	5.4	28.1	5.8
21- ihyHkhr	3.8	4.4	6.6	4.7
22- ' kgtgkřj	5.7	4.5	5.3	5.0
23- Q: Ĺkcn	1.4	2.1	0.8	2.6
24- dUukř	3.9	3.6	..	4.3
25- bVkok	1.9	1.9	1.3	2.1
26- vřřš k	1.4	0.7	..	0.7
if'peh l EHKkx	9.5	8.5	17.4	9.4
27- y[kheij [khj	7.8	4.5	6.3	4.9
28- l hřkij	3.2	3.0	3.5	3.3
29- gjnbž	1.0	0.7	1.8	0.8
30- mřuko	4.9	4.1	11.2	5.3
31- y[kuĀ	4.1	3.1	28.4	3.5
32- jk; cjsyh	3.5	2.4	20.4	2.9
33- dkuij ngkr	6.6	6.5	9.6	6.3
34- dkuij uxj	15.6	11.8	71.8	13.9
35- Qrgij	2.6	1.5	1.8	1.7
36- ckjkcđh	2.8	3.1	5.8	3.6
dřnh; l EHKkx	6.0	4.7	13.2	5.4

ftyl@l EHKkx	fucy vk; ea fofuel.k [.M dk i fr' kr'wi dhd'r½			
	ipfyr Hkkola ij		1993-94 ds LFK;h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	311	312	313	314
37- tkykdi	2.0	0.7	0.2	0.7
38- >kw/h	4.9	2.1	21.1	2.1
39- yfyrij	0.4	0.2	0.1	0.2
40- gehijj	1.6	1.0	0.3	1.0
41- egkck	0.5	0.2	..	0.2
42- clmk	0.4	0.1	0.8	0.1
43- fp=dW	0.3	0.6	..	0.6
clny [k.M l EHKkx	2.1	0.9	5.6	0.9
44- irkix<+	0.4	0.3	0.7	0.3
45- dks kEch	0.4	0.3	..	0.3
46- bykgckn	4.4	3.2	19.7	3.4
47- QStckn	3.8	2.1	4.0	2.3
48- vEcndj uxj	1.0	1.2	..	1.3
49- lYrkuij	4.3	1.8	3.0	2.0
50- cgjkbp	2.0	2.0	1.5	2.3
51- Jkolrh	0.1	0.0
52- cyjkeij	2.5	3.3	..	3.6
53- xksMk	1.2	1.0	4.1	1.1
54- fl)kFAZ uxj	0.0	0.0	1.5	0.0
55- cLrh	2.7	1.7	3.7	1.9
56- l rdcchj uxj	3.3	0.9	..	1.0
57- egjktxat	1.7	1.6	2.0	1.7
58- xkj [ki j	4.0	3.0	11.8	3.5
59- dq khuxj	4.1	3.3	..	3.5
60- nrfj; k	2.2	2.1	5.0	2.2
61- vktex<+	0.8	0.5	1.4	0.5
62- eÅ	2.4	2.8	1.9	3.2
63- cfy; k	0.9	0.6	2.4	0.6
64- tkdi j	3.2	2.1	1.8	2.2
65- plnkSyh	1.1	1.1	...	1.2
66- plnkSyh	2.3	3.0	...	3.0
67- okjk. kl h	2.7	2.5	23.7	2.6
68- l rjfonkl uxj	4.2	5.7	..	5.9
69- fetki j	1.3	1.1	25.0	1.2
70- l kwHknz	8.3	9.2	19.1	10.5
i whZ l EHKkx	2.8	2.3	9.0	2.5
mkrj i nsk	6.5	5.6	14.4	6.1

ftyl@l EHkkx	fucy vk; ea fofuek.k [.M dk ifr'kr'kviatdtr½			
	ipfyr Hkkola ij		1993-94 ds LFkk; h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	315	316	317	318
1- l gkjui j	4.1	4.3	7.4	4.3
2- eq QQjuxj	4.4	5.3	5.5	5.4
3- fctulj	5.1	3.3	9.3	3.3
4- ejlnkcln	9.6	5.8	6.9	6.0
5- jkei j	6.8	7.5	6.5	8.0
6- T; kfrckQys uxj	0.0	5.5	..	5.6
7- ejB	11.5	6.5	17.9	6.3
8- clxir	0.0	4.2	..	4.1
9- xlftr; kcln	0.4	7.6	7.0	7.3
10- xlfrecq uxj	0.0	4.1	..	3.9
11- cy/ln' kgj	4.6	11.9	11.5	12.1
12- vyhx<+	10.9	8.7	15.2	8.9
13- gkFkj l	0.0	4.4	..	4.6
14- eFgk	11.8	4.5	13.1	4.2
15- vlxjk	7.6	4.6	15.3	4.6
16- fQjktkcln	1.8	7.4	4.8	8.0
17- , Vk	6.1	8.9	12.9	9.2
18- eSi jh	1.4	1.4	2.9	1.5
19- cnk; W	5.3	4.9	6.8	5.2
20- cjsyh	9.3	8.7	8.5	8.7
21- i hyHkhr	3.0	3.9	3.6	3.8
22- 'kgtgkllj	8.1	4.6	3.9	4.8
23- Q: jkcln	8.9	11.5	12.4	13.2
24- dluks	0.0	14.3	..	15.9
25- bVkok	6.8	5.1	9.7	5.2
26- vlgS k	0.0	5.6	..	5.3
if' peh l EHkkx	5.6	6.4	9.7	6.5
27- y[khei j [khj	1.2	2.9	1.5	2.9
28- l hrki j	7.1	4.8	6.5	5.0
29- gjnkbz	3.8	6.8	6.8	7.2
30- mluko	5.6	4.7	8.6	5.6
31- y[kuÅ	4.5	5.3	18.4	5.6
32- jk; cjsyh	6.5	5.6	11.4	6.1
33- dkuij ngkr	1.3	3.0	8.9	2.6
34- dkuij uxj	0.7	3.3	10.1	3.5
35- Qngi j	8.4	4.4	6.4	4.4
36- ckjkcadh	12.1	7.3	16.3	7.7
dsh; l EHkkx	4.6	4.8	9.3	5.0

ftyl@l EHKkx	fucy vk; ea fofuel.k [.M dk ifr'kr'v/iatdhr½			
	ipfyr Hkkola ij		1993-94 ds LFK;h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	315	316	317	318
37- tkykdi	1.2	2.5	2.0	2.4
38- >kW/h	4.2	8.6	15.3	7.9
39- yfyrij	1.6	2.8	5.3	2.7
40- gehjij	0.1	6.0	5.2	5.5
41- egkck	0.0	2.8	..	2.4
42- clmk	17.7	1.3	7.0	1.2
43- fp=dW	0.0	3.6	..	3.4
clnsy [k.M l EHKkx	4.6	4.5	7.7	4.2
44- irkix<+	4.1	1.7	11.7	1.7
45- dks kEch	0.0	5.4	..	5.2
46- bykgckn	10.1	14.3	16.5	13.8
47- QStckn	3.0	2.6	5.3	2.6
48- vEcndj uxj	0.2	3.2	..	3.1
49- lYrkuij	6.7	11.4	4.2	11.2
50- cgjkbp	1.3	1.6	2.8	1.7
51- Jkolrh	0.0	1.2	..	1.2
52- cyjkeij	0.0	2.8	..	2.8
53- xksMk	1.5	2.7	4.3	2.8
54- fl)kFAZ uxj	0.0	3.5	4.8	3.5
55- cLrh	4.8	4.3	7.0	4.3
56- l rdcchj uxj	0.0	5.0	..	5.2
57- egjktxat	9.5	2.2	2.8	2.3
58- xkj [ki j	2.5	2.3	7.9	2.5
59- dQ khuxj	1.5	3.9	..	3.7
60- nbfj; k	1.8	4.0	5.0	4.0
61- vktex<+	6.7	6.0	6.8	5.9
62- eÅ	17.2	12.9	19.7	13.3
63- cfy; k	2.0	4.2	5.0	4.2
64- tkdi j	2.9	5.8	7.0	5.7
65- xkthij	0.9	3.4	5.8	3.4
66- plnksyh	0.0	5.2	...	4.8
67- okjk.kl h	22.4	13.7	27.0	13.0
68- l rjfonkl uxj	0.0	21.4	..	20.4
69- fetkij	8.4	5.9	21.3	5.8
70- l kwlknz	0.9	2.5	3.6	2.6
iwbz l EHKkx	5.6	6.4	10.4	6.4
mkrj inz k	5.4	6.0	9.5	6.0

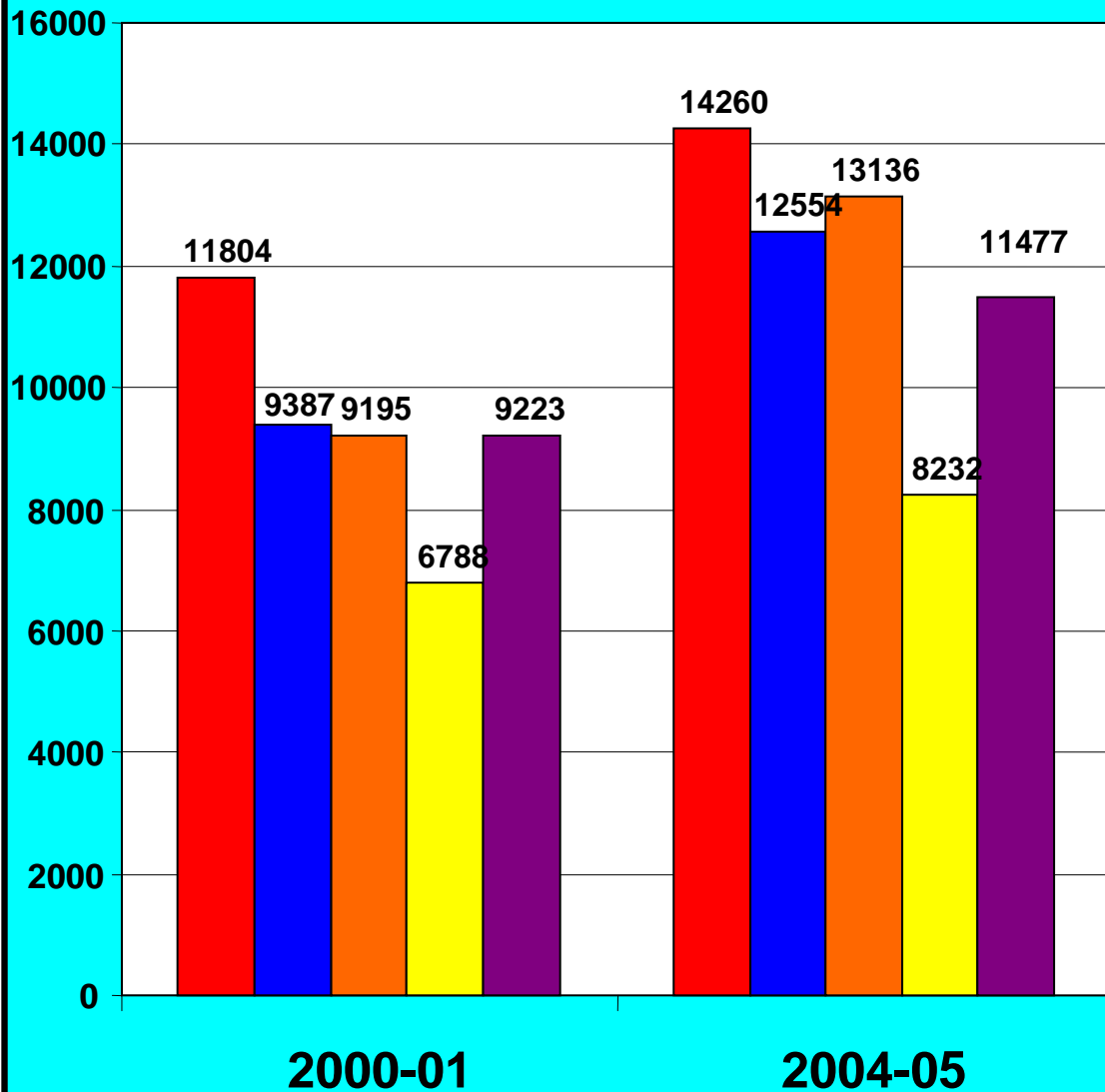
ftyl@l EHkkx	ifr 0; fDr fucy mRi kn %0½			
	ipfyr Hkkola ij		1993-94 ds LFkk; h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	319	320	321	322
1- l gkjui j	14160	16575	5313	8942
2- eq QQjuxj	12714	15228	4580	8155
3- fctulj	12811	14088	4002	7760
4- ejlnkcln	10179	11392	2872	5968
5- jkeij	9635	12333	2881	6285
6- T; kfrckQys uxj	11926	18166	..	9631
7- ejB	17633	16161	4960	9026
8- clxir	12671	19130	..	10478
9- xlftr; kcln	14724	15351	5763	8549
10- xlfrecd uxj	28774	34709	..	19947
11- cy/ln' kgj	13516	18749	3951	9949
12- vyhx<+	11161	12823	2836	6796
13- gkFkjl	10117	15500	..	8024
14- eFkjk	13344	14972	3919	8571
15- vlxjk	11417	14870	2508	7915
16- fQjktkcln	9760	12608	2322	6322
17- , Vk	8618	11554	2737	6025
18- eSiijh	8709	10814	2507	5470
19- cnk; W	8674	10189	2501	5089
20- cjsyh	10875	12608	3323	6789
21- i hytHkhr	11073	12281	3855	6804
22- 'kgtgkllj	9986	10995	3021	5769
23- Q: jkcln	9862	13345	2300	6261
24- dluks	8403	14153	..	6857
25- bVkok	8715	12610	2389	6700
26- vlgS k	7478	10607	..	5947
if' peh l EHkkx	11804	14260	3535	7621
27- y[kheij [khj	9149	11577	3287	6248
28- l hrki j	8432	9494	2250	4915
29- gjnkbz	6279	9272	2059	4747
30- mluko	6895	12186	1997	5458
31- y[kuÅ	16464	20810	1784	10773
32- jk; cjsyh	6227	9689	2320	4829
33- dkuij ngkr	9855	11854	3184	7188
34- dkuij uxj	11525	16177	2765	8087
35- Qngij	8424	9030	2256	4894
36- ckjkcadh	8352	11640	2861	5938
dlnh; l EHkkx	9387	12554	2455	6451

ftyl@l EHkkx	ifr 0; fDr fucy mRi kn %0½			
	ipfyr Hkkola ij		1993-94 ds LFkk; h Hkkola ij	
	2000-01	2004-05	1993-94	2004-05
	319	320	321	322
37- tkyl&i	8871	15814	2604	8851
38- >klh	12131	16598	3380	9742
39- yfyrij	8167	12600	2753	7284
40- gehijj	9130	12312	3028	7246
41- egkck	9248	15586	..	9487
42- clnk	8706	9119	2561	5269
43- fp=dV	5577	7934	..	4597
clnsy [k.M l EHkkx	9195	13136	2867	7631
44- irkix<+	5672	6328	1578	3445
45- dks kEch	6819	11195	..	6320
46- bykgkckn	10112	11080	1957	6165
47- OStkckn	6163	7662	1844	4038
48- vEcndj uxj	4982	6916	..	3753
49- lYrkuij	6722	8919	1870	4859
50- cgjkbp	5216	8217	1726	4181
51- Jkolrh	4960	5687	..	2989
52- cyjkeij	5659	7990	..	4323
53- xlsMk	5573	8059	1590	4206
54- fl)lFAZ uxj	5281	6202	1370	3395
55- cLrh	5811	7341	1726	3876
56- lrdchj uxj	4694	6753	..	3512
57- egjktxt	6882	7425	2540	3916
58- xkj [ki j	6967	9456	1472	4810
59- dq khuxj	5691	6799	..	3822
60- nrfj; k	5394	6413	1954	3449
61- vktex<+	5593	6887	1895	3769
62- eÅ	8483	9213	1991	4816
63- cfy; k	5561	6508	1665	3441
64- tkijj	5950	6618	1554	3640
65- xkthij	5826	6695	1867	3597
66- plnkSyh	6832	10584	...	6234
67- okjk.kl h	10557	10422	2532	5918
68- l rjfonkl uxj	5691	8730	..	4938
69- fetkij	8413	9110	3210	4958
70- l kshknz	16661	16798	3352	8688
inbz l EHkkx	6788	8232	1932	4452
mRrj inz k	9223	11477	2677	6138

ifr 0; fDr fucy mRi kn

¼i pfor Hkkoka ij : 0 e½

■ if'peh ■ dññ; ■ cñsy [k.M ■ iwhz ■ m0i 0



ftyk@EHkkx	ikfifed {ks- ls lftr vk; dk dy fucy vk; ls ifr'kr ifpfor Hkkola ij		ifr 0; fDr ftyk ;kstuk 0; ; %0½	
	2000-01	2004-05	2000-01'@	2005-06
	323	324	325	326
1- l gkjuij	45.4	44.6	66	140
2- eřQQjuxj	46.2	44.9	57	134
3- fctulš	38.1	37.3	74	130
4- ejlnkcln	33.9	33.8	62	106
5- jkeij	41.9	40.6	60	146
6- T; křrckQys uxj	47.3	38.8	46	177
7- ejB	28.7	33.0	53	127
8- cxxir	54.1	44.3	55	147
9- xkft; kcln	20.4	23.2	36	100
10- xkřrecđ uxj	16.1	12.0	48	124
11- cyln'kgj	44.4	40.6	62	148
12- vyhx<+	36.3	36.8	53	122
13- gkřkj	50.8	43.1	67	199
14- eřřjk	34.8	35.6	67	148
15- vlxjk	26.6	27.7	44	130
16- fQjstckcln	36.2	36.2	57	143
17- ,Vk	48.8	43.7	74	156
18- eřřijh	53.2	49.7	76	172
19- cnk;W	49.2	47.4	65	173
20- cjsyh	33.5	32.3	72	142
21- ihyhřhr	44.4	46.3	66	170
22- 'křgtgkřkj	44.2	44.0	103	172
23- Q: řkcln	43.7	42.1	73	157
24- dluřř	54.4	40.3	61	242
25- bVkok	35.6	40.2	69	182
26- vkřřk	50.5	41.2	71	195
if'peh I EHkkx	37.9	36.9	65	145
27- y[kheij [khj	54.0	54.2	97	173
28- l hrki j	48.2	46.1	77	168
29- gjnkbz	50.6	49.1	83	183
30- mřuko	42.0	42.6	113	177
31- y[kuÅ	19.0	17.6	50	115
32- jk; cjsyh	36.8	35.8	75	176
33- dkuij ngkr	44.5	40.5	92	251
34- dkuij uxj	12.0	9.9	94	167
35- Qrgij	37.7	39.7	74	170
36- ckjkcđh	42.0	46.7	78	159
dřnh; I EHkkx	34.1	33.2	79	169

	2000-2001	2004-05	2000-01'@	2005-06
ftyl@l EHkkx				
ikfKfed {ks- ls lfr vk; dk dy fucy vk; ls ifr'kr ifpfor Hkkola ij				
	323	324	325	326
37- tkyk&	43.2	51.1	69	367
38- >kw h	28.9	32.6	89	180
39- yfyrij	46.9	47.5	124	285
40- gehijj	44.7	42.2	160	402
41- egkck	55.9	55.7	126	395
42- cknk	38.5	49.1	74	268
43- fp=dW	58.1	43.9	94	211
cñny [k.M l EHkkx	40.9	44.5	94	290
44- irki x<+	41.4	38.2	130	207
45- dks kEch	41.8	32.8	53	204
46- bykgckn	23.6	19.5	44	126
47- QStckn	37.9	34.1	91	183
48- vEcndj uxj	49.9	48.3	72	155
49- l t r k u i j	42.2	38.9	96	242
50- cgjlbp	47.0	49.4	73	167
51- JkoLrh	57.2	46.6	72	204
52- cyjkeij	56.2	47.0	83	188
53- xlsMk	48.0	46.9	73	157
54- fl) kFAZ uxj	56.0	50.3	54	200
55- cLrh	45.6	45.5	85	222
56- l r d c h j u x j	52.6	45.3	138	219
57- egjktx&	48.5	50.9	79	169
58- xlg [ki j	29.7	25.5	79	166
59- dq khuxj	53.3	48.3	76	161
60- n&fj; k	44.3	37.1	78	177
61- vktex<+	43.4	40.1	64	164
62- eÅ	32.3	32.6	73	155
63- cfy; k	43.8	33.6	87	182
64- tk&ij	45.4	35.2	68	182
65- xkthij	49.1	39.0	61	173
66- plnkSyh	42.7	28.2	65	163
67- okjk.kl h	16.2	15.7	52	125
68- l r j f o n k l u x j	31.2	18.7	48	157
69- fetk&ij	36.4	29.6	101	206
70- l ksHknz	44.6	51.2	157	219
i w h z l EHkkx	39.5	35.8	70	176
mRrj i n s k	37.8	36.2	71	169

ftyl@l EHkkx	ifr d'k delz ij d'k mit dk l dy eW; #0 %i p'fyr Hkkoka ½	
	2000-2001	2004-05
	327	328
1- l gkjuij	39319	43217
2- eřQQjuxj	28571	35146
3- fctulš	32242	36205
4- ejknkckn	20666	24297
5- jkeij	24065	29520
6- T; křrckQys uxj	28030	32771
7- ejB	38260	45869
8- cixir	26465	35933
9- xkřt; kckn	32899	44363
10- xkřřecř uxj	25710	24772
11- cř/ln' kgj	18742	23956
12- vyhx<+	22571	27029
13- gkřkjl	25693	33235
14- eřkjk	17888	21934
15- vlxjk	23337	33955
16- fQjktkckn	24604	37406
17- , Vk	17558	23210
18- eřijh	18033	21179
19- cnk; W	18135	22084
20- cřyh	19891	24133
21- ihyHkhr	26869	34439
22- 'křtgkřkj	23737	27692
23- Q: Ĺkckn	24787	31487
24- dĹukř	21558	27760
25- bVkok	16142	28075
26- vřřř k	14476	18183
if'peh l EHkkx	23727	29404
27- y[kheij [khjh	23020	31786
28- l hrkij	18456	22008
29- gjnkbz	12965	20324
30- mřuko	10714	21305
31- y[kuĀ	29576	39184
32- jk; cřyh	7793	11695
33- dku ij ngkr	14082	20738
34- dku ij uxj	17276	17408
35- Qrgij	10693	12158
36- ckjkcđh	11173	19100
dřnh; l EHkkx	14778	20868

ftýk@l EHKkx	ifr dfk dehl ij dfk mit dk l dy eW; #0 ¼ipfyr Hkkola ½	
	2000-01	2004-05
	327	328
37- tlykú	13867	32294
38- >KWh	14001	23655
39- yfyrij	10444	18552
40- gehjij	13695	17088
41- egkck	10795	21467
42- cknk	9760	12472
43- fp=dW	8334	10730
cHny [k.M l EHKkx	11655	19605
44- irki x<+	8144	8843
45- dKSkEch	8767	11573
46- bykgckn	11350	10610
47- QStckkn	8502	9941
48- vEcndj uxj	11108	14600
49- lYrkuij	11006	14887
50- cgjkbp	8312	15219
51- JkoLrh	8618	7911
52- cyjkeij	8724	11768
53- xksMk	9332	14179
54- fl)kFAZ uxj	7842	8720
55- cLrh	8835	12754
56- lrdchj uxj	8449	11201
57- egjktxat	9816	12164
58- xkj [ki j	8587	10689
59- dqkhuxj	10059	12110
60- nOfj; k	11171	11121
61- vktex<+	9784	10528
62- eÅ	10211	11843
63- cfy; k	11122	10516
64- tkúij	10491	9326
65- xkthij	12106	11290
66- plnksyh	10966	11101
67- okjk.kl h	13878	10792
68- l rjfonkl uxj	12888	10700
69- fetkúij	12066	9475
70- l ksHknz	7215	5713
i dhl l EHKkx	9858	11235
mRrj i nsk	15006	18977

