**INDEX**

**Starred Question No. \*63**

**Listed on 20.03.2023**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Particulars** | **Page No.** |
| 1 | Reply of Assembly Question No. \*63  (in English) | 1 |
| 2 | Note for the Pad (in English) | 2-6 |
| 3 | Reply of Assembly Question No. \*63  (in Hindi) | 7 |
| 4 | Note for the Pad (in Hindi) | 8-12 |

**To Transfer the Guest Teachers**

**\*63 Sh. DHARAM SINGH CHHOKER (Samalkha):**

Will the School Education Minister be pleased to state:-

1. Whether it is a fact that guest teachers have been transferred 200/400 kms away from their home district by the Government; and
2. Whether there is any proposal under consideration of the Government to merge the abovesaid teachers after transfer them to their home district against vacant posts; if so, the details thereof ?

**REPLY**

**Sh. KANWAR PAL, SCHOOL EDUCATION MINISTER,**

**HARYANA**

1. Few Guest Teachers have been transferred away from their home districts during the General Transfer Drive.
2. To redress the grievances of Guest Teachers who were posted to far away districts, a grievance redressal drive was conducted by the department wherein 1699 Guest Teachers participated and out of which 1347 guest teachers were successfully adjusted on Temporary Deputation Basis in the school of their choice.

-------------

**NOTE FOR THE PAD**

As per Teachers Transfer Policy, whenever a Transfer Drive for **Regular Teachers** is carried out by the department the posts occupied by Guest Teachers are considered vacant. Therefore, large number of Guest teachers do get affected by the transfer drive and often are posted away from their home districts. During Regular Teacher transfer drive, total 4361 Guest Teachers posts got occupied by regular teachers.

* + - 1. To readjust the displaced Guest Teacher as well as other Guest Teachers a **General Transfer Drive of Guest Teachers (GTD – Table 1)** was also conducted by the department. In the Guest Teacher transfer drive total 5238 were eligible for Transfer. 4116 Guest Teachers were transferred in the school of their choice. 286 Guest teachers were transferred to other districts because of “under anywhere” category. It is pertinent to mention that due tovacancies of few subjects, a total of 836 Guest Teachers were allowed to continue at their previous place of posting as per provision of Teachers Transfer Policy.
      2. **A second adjustment drive for guest teachers** was conducted titled as Adjustment Drive in Home District Drive (ADHD – Table 2) during November 2022. It was decided by the Government to obtain choice of one District from all Guest Teachers working on the post of PGT and TGT and consider their posting in the District of their choice against the vacancies offered to Guest Teachers during General Transfer Drive Plus – Vacancies vacated created due to retirement in the months of August, September, and October 2022, vacancies created due to deployment of Teachers from Common Schools to Model Sanskriti Schools, Vacancies of ABRCs, Vacancies of ABRPs, Positions of 51 Buniyaad Centre Coordinators. Choice for Single District /home district was obtained from all PGT and TGT guest teachers. During this exercise, 6867 Guest Teachers submitted their Single District Choice. Out of which 5315 (77%) guest teachers were adjusted in the district of their choice. Remaining 1552 Guest Teachers were again asked to give preference of 10 districts, out of which 812 guest teachers were adjusted within their preferred district, whereas 614 were adjusted under anywhere category. 126 Guest Teachers remained unallocated during this exercise and were allowed to continue in the previous school as per policy. The following table shows the status of allocation of guest teachers.
      3. **A third adjustment drive for Guest Teachers** titled as Temporary Deputation Drive (TDD – Table 3) was held in the month of January 2023 as part of Grievance Redressal. During this drive, 1699 Guest Teachers participated out of which 1347 guest teachers were successfully adjusted in the school of their choice.

Tables showing Status during General Transfer Drive (GTD), Adjustment Drive in Home District (ADHD), and Temporary Deputation Drive (TDD) are attached below as Table-1, Table-2 and Table-3.

**Table-1**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Status of Guest Teachers transferred during General Transfer Drive (GTD)** | | | | | | |
| **Designation** | **Total Guest Participation in GTD** | **Guest transferred in Round-1** | **Guest transferred in Round-2** | **Posted under Anywhere Category** | **Total No. of Guest transferred** | **Allowed to continue at same place** |
| PGT/Lecturer (Biology) | 3 | 2 |  | 1 | 3 |  |
| PGT/Lecturer (Chemistry) | 37 | 1 |  |  | 1 | 36 |
| PGT/Lecturer (Commerce) | 44 | 34 |  | 10 | 44 |  |
| PGT/Lecturer (Economics) | 68 | 59 | 3 | 6 | 68 |  |
| PGT/Lecturer (English) | 290 | 183 | 7 |  | 190 | 100 |
| PGT/Lecturer (Geography) | 11 | 7 | 1 | 1 | 9 | 2 |
| PGT/Lecturer (Hindi) | 348 | 299 | 19 | 30 | 348 |  |
| PGT/Lecturer (History) | 275 | 230 | 11 | 30 | 271 | 4 |
| PGT/Lecturer (Home Sc) | 1 | 1 |  |  | 1 |  |
| PGT/Lecturer (Mathematics) | 42 | 28 | 3 | 11 | 42 |  |
| PGT/Lecturer (Music) | 5 | 1 |  | 2 | 3 | 2 |
| PGT/Lecturer (Physics) | 23 | 12 | 3 | 5 | 20 | 3 |
| PGT/Lecturer (Political Sc) | 254 | 209 | 11 | 34 | 254 |  |
| PGT/Lecturer (Punjabi) | 6 |  |  |  |  | 6 |
| PGT/Lecturer (Sanskrit) | 47 | 44 | 1 | 1 | 46 | 1 |
| PGT/Lecturer (Sociology) | 6 | 5 |  | 1 | 6 |  |
| TGT/Master (Drawing) | 105 | 92 |  |  | 92 | 13 |
| TGT/Master (Hindi) | 394 | 300 | 38 | 2 | 340 | 54 |
| TGT/Master (Home Science) | 14 | 10 |  | 4 | 14 |  |
| TGT/Master (Mathematics) | 752 | 276 | 32 |  | 308 | 444 |
| TGT/Master (Music) | 1 | 1 |  |  | 1 |  |
| TGT/Master (Punjabi) | 43 | 42 |  |  | 42 | 1 |
| TGT/Master (Sanskrit) | 520 | 372 | 43 |  | 415 | 105 |
| TGT/Master (Science) | 749 | 653 | 21 | 75 | 749 |  |
| TGT/Master (Social Studies) | 1200 | 918 | 144 | 73 | 1135 | 65 |
| **Grand Total** | **5238** | **3779** | **337** | **286** | **4402** | **836** |

**Table-2**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Status during drive for Adjustment in Home District (ADHD)** | | | | | |
| **Designation** | **Allotted Single/ First Choice District** | **Allotted out of 10 preferred districts** | **Allotted under anywhere category** | **Remained Un-Allocated** | **Total No. of Guest Teachers filled Single District Choice** |
| PGT/Lecturer (Biology) | 2 | 0 | 0 | 0 | **2** |
| PGT/Lecturer (Chemistry) | 30 | 6 | 1 | 0 | **37** |
| PGT/Lecturer (Commerce) | 35 | 5 | 3 | 0 | **43** |
| PGT/Lecturer (Economics) | 53 | 29 | 4 | 0 | **86** |
| PGT/Lecturer (English) | 170 | 82 | 49 | 0 | **301** |
| PGT/Lecturer (Fine Arts) | 0 | 1 | 0 | 0 | **1** |
| PGT/Lecturer (Geography) | 4 | 3 | 1 | 0 | **8** |
| PGT/Lecturer (Hindi) | 275 | 88 | 58 | 0 | **421** |
| PGT/Lecturer (History) | 247 | 52 | 11 | 0 | **310** |
| PGT/Lecturer (Home Science) | 0 | 0 | 1 | 0 | **1** |
| PGT/Lecturer (Mathematics) | 32 | 2 | 0 | 0 | **34** |
| PGT/Lecturer (Music) | 2 | 1 | 0 | 0 | **3** |
| PGT/Lecturer (Physics) | 23 | 0 | 1 | 0 | **24** |
| PGT/Lecturer (Political Science) | 248 | 56 | 12 | 0 | **316** |
| PGT/Lecturer (Punjabi) | 6 | 1 | 1 | 0 | **8** |
| PGT/Lecturer (Sanskrit) | 49 | 6 | 0 | 0 | **55** |
| PGT/Lecturer (Sociology) | 4 | 2 | 0 | 0 | **6** |
| TGT/Master (Drawing) | 193 | 0 | 0 | 0 | **193** |
| TGT/Master (Hindi) | 342 | 93 | 73 | 3 | **511** |
| TGT/Master (Home Science) | 14 | 4 | 2 | 0 | **20** |
| TGT/Master (Mathematics) | 507 | 73 | 163 | 115 | **858** |
| TGT/Master (Music) | 1 | 0 | 0 | 0 | **1** |
| TGT/Master (Punjabi) | 50 | 4 | 0 | 0 | **54** |
| TGT/Master (Sanskrit) | 493 | 90 | 91 | 8 | **682** |
| TGT/Master (Science) | 945 | 60 | 14 | 0 | **1019** |
| TGT/Master (Social Studies) | 1589 | 154 | 129 | 0 | **1872** |
| TGT/Master (Urdu) | 1 | 0 | 0 | 0 | **1** |
| **Total** | **5315** | **812** | **614** | **126** | **6867** |
|  | **77.40%** | **11.82%** | **8.94%** | **1.83%** |  |

**Table-3**

|  |  |  |  |
| --- | --- | --- | --- |
| **Guest Teacher’s allocation during Temporary Deputation Drive (TDD)** | | | |
| **Designation** | **Vacancies offered** | **Total Participants** | **Posted on Deputation** |
| PGT/Lecturer(Chemistry) | 6 | 5 | 2 |
| PGT/Lecturer(Commerce) | 13 | 2 | 1 |
| PGT/Lecturer(Economics) | 38 | 26 | 21 |
| PGT/Lecturer(English) | 60 | 138 | 59 |
| PGT/Lecturer(Geography) | 3 | 0 | 0 |
| PGT/Lecturer(Hindi) | 178 | 174 | 148 |
| PGT/Lecturer(History) | 105 | 71 | 56 |
| PGT/Lecturer(Home Science) | 1 | 0 | 0 |
| PGT/Lecturer(Mathematics) | 2 | 1 | 1 |
| PGT/Lecturer(Music) | 1 | 1 | 1 |
| PGT/Lecturer(Physics) | 1 | 0 | 0 |
| PGT/Lecturer(Political Science) | 116 | 76 | 62 |
| PGT/Lecturer(Punjabi) | 1 | 0 | 0 |
| PGT/Lecturer(Sanskrit) | 11 | 1 | 1 |
| PGT/Lecturer(Sociology) | 4 | 0 | 0 |
| TGT/Master(Hindi) | 265 | 205 | 189 |
| TGT/Master(Home Science) | 8 | 1 | 1 |
| TGT/Master(Mathematics) | 256 | 317 | 229 |
| TGT/Master(Punjabi) | 10 | 4 | 3 |
| TGT/Master(Sanskrit) | 331 | 232 | 214 |
| TGT/Master(Science) | 144 | 82 | 54 |
| TGT/Master(Social Studies) | 339 | 363 | 305 |
| **Total** | **1893** | **1699** | **1347** |

-------------

**vfrfFk v/;kidksa dk LFkkukarj.k**

**\*63 Jh /keZflag Nksdj ¼leky[kk½ :**

D;k Ldwy f'k{kk ea=h —i;k crk,axs fd :&

¼d½ D;k ;g rF; gS fd ljdkj }kjk vfrfFk v/;kid muds x`g ftys ls 200/400 fd- eh- nwj LFkkukarfjr fd, x, gSa ; rFkk

¼[k½ D;k mijksä v/;kidksa dks muds x`g ftyksa esa fjDr iM+s inksa ij LFkkukarj.k i'pkr~ lek;ksftr djus dk dksbZ çLrko ljdkj ds fopkjk/khu gS ; ;fn gka] rks mldk C;kSjk D;k gS \

**mRrj**

**Jh daoj iky] Ldwy f'k{kk ea=h] gfj;k.kk**

d½ lkekU; LFkkukarj.k vfHk;ku ds nkSjku dqN vfrfFk v/;kidksa dks muds x`g ftyksa ls nwj LFkkukUrfjr fd;k x;k gSA

[k½ nwjLFk ftyksa esa rSukr vfrfFk v/;kidksa dh f'kdk;rksa ds fuokj.k ds fy, foHkkx }kjk f'kdk;r fuokj.k vfHk;ku pyk;k x;k ftlesa 1699 vfrfFk v/;kidksa us Hkkx fy;k vkSj buesa ls 1347 vfrfFk v/;kidksa dks muds ilan ds fo|ky; esa vLFkkbZ çfrfu;qfä ds vk/kkj ij lQyrkiwoZd lek;ksftr fd;k x;kA

-------------

**uksV QkWj n iSM**

f'k{kd LFkkukarj.k uhfr ds vuqlkj] tc Hkh foHkkx }kjk **fu;fer v/;kidksa** ds fy, LFkkukarj.k vfHk;ku pyk;k tkrk gS] rks vfrfFk v/;kidksa ds in fjä ekus tkrs gSa A blfy,] cM+h la[;k esa vfrfFk v/;kid LFkkukarj.k vfHk;ku ls çHkkfor gksrs gSa vkSj vDlj mUgsa muds x`g ftyksa ls nwj rSukr fd;k tkrk gS A fu;fer v/;kid LFkkukarj.k vfHk;ku ds nkSjku dqy 4361 vfrfFk v/;kidksa ds inksa ij fu;fer v/;kidksa dk LFkkukarj.k fd;k x;k A

1- foLFkkfir vfrfFk v/;kidksa ds lkFk&lkFk vU; vfrfFk v/;kidksa dks fQj ls lek;ksftr djus ds fy, foHkkx }kjk vfrfFk v/;kidksa dk Hkh ,d **lkekU; LFkkukarj.k vfHk;ku ¼thVhMh & rkfydk 1½** pyk;k x;k A vfrfFk v/;kid LFkkukarj.k vfHk;ku esa dqy 5238 v/;kid LFkkukarj.k ds ik= Fks A 4116 vfrfFk v/;kidksa dk muds ilan ds fo|ky; esa rcknyk fd;k x;k A 286 vfrfFk v/;kidksa dks “dgha Hkh” Js.kh ds varxZr vU; ftyksa esa LFkkukarfjr fd;k x;k A xkSjryc gS fd dqN fo"k;ksa dh fjfä;ksa ds dkj.k dqy 836 vfrfFk v/;kidksa dks v/;kid LFkkukarj.k uhfr ds çko/kku ds vuqlkj mudh fiNyh rSukrh dh txg ij cus jgus dh vuqefr nh xbZ Fkh A

2- lek;kstu vfHk;ku & x`g ftyk vfHk;ku ¼ADHD – rkfydk 2½ ds uke ls **vfrfFk v/;kidksa ds fy, ,d nwljk lek;kstu vfHk;ku** uoacj 2022 ds nkSjkuvk;ksftr fd;k x;k A ljdkj }kjk ihthVh ,oa VhthVh ds in ij dk;Zjr lHkh vfrfFk v/;kidksa ls ,d ftys dh ilan tujy VªkalQj Mªkbo ds nkSjku vfrfFk v/;kidksa dks vkWQj dh xbZ fjfä;ksa + vxLr] flracj vkSj vDVwcj 2022 ds eghuksa esa lsokfuo`fÙk ds dkj.k gqbZ fjfä;ksa + lkekU; fo|ky;ksa ls e‚My laL—fr fo|ky;ksa esa v/;kidksa dh rSukrh ds dkj.k cuh gqbZ fjfä;ksa + ABRCs dh fjfä;ksa + ABRPs dh fjfä;ksa + 51 cqfu;kn dsaæ leUo;dksa ds inksa ds fo#) mudh ilan ds ftys esa mudh rSukrh ds fy, fopkjus dk fu.kZ; fy;k x;k A lHkh ih0th0Vh o Vh0th0Vh vfrfFk v/;kidksa ls ,dy ftyk@x`g ftyk ds fy, ilan iqNh xbZ A bl izfd;k ds nkSjku 6867 vfrfFk v/;kidksa us viuh ,dy ftyk dh ilan izLrqr dh ftuesa ls 5315 ¼77%½ vfrfFk v/;kidksa dks mudh ilan ds ftys esa lek;ksftr fd;k x;kA 'ks"k 1552 vfrfFk v/;kidksa dks iqu% 10 ftyksa dh ojh;rk nsus dks dgk x;k] ftlesa ls 812 vfrfFk v/;kidksa dks muds ilanhnk ftys esa lek;ksftr fd;k x;k] tcfd 614 dks “dgha Hkh” Js.kh ds rgr lek;ksftr fd;k x;kA bl izfd;k ds nkSjku 126 vfrfFk v/;kidksa dks ftyk vkoafVr ugha fd;k x;k vkSj mUgsa uhfr ds vuqlkj fiNys fo|ky; esa jgus fn;k x;kA fuEu rkfydk vfrfFk v/;kidksa ds vkoaVu dh fLFkfr n'kkZrh gS A

3- f'kdk;r fuokj.k ds fy, tuojh 2023 esa vfrfFk v/;kidksa ds fy, **vLFkkbZ çfrfu;qfä Mªkbo ¼VhMhMh & Vscy 3½ uked rhljk lek;kstu vfHk;ku** vk;ksftr fd;k x;k A bl vfHk;ku ds nkSjku] 1699 vfrfFk v/;kidksa us Hkkx fy;k] ftuesa ls 1347 vfrfFk v/;kidksa dks mudh ilan ds fo|ky; esa lQyrkiwoZd lek;ksftr fd;k x;k A

lkekU; LFkkukarj.k vfHk;ku ¼thVhMh½] x`g ftys esa lek;kstu vfHk;ku ¼,Mh,pMh½ vkSj vLFkk;h çfrfu;qfä vfHk;ku ¼VhMhMh½ ds nkSjku fLFkfr n'kkZus okyh rkfydk,a uhps rkfydk&1] rkfydk&2 vkSj rkfydk&3 ds :i esa layXu gSa A

**rkfydk & 1**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **lkekU; LFkkukarj.k vfHk;ku ¼thVhMh½ ds nkSjku LFkkukarfjr vfrfFk v/;kidksa dh fLFkfr** | | | | | | |
| **inuke** | **thVhMh esa Hkkx ysus okys dqy vfrfFk v/;kid** | **thVhMh**  **¼jkm.M&1½ esa LFkkukarfjr gksus okys vfrfFk v/;kid** | **thVhMh ¼jkm.M&2½ esa LFkkukarfjr gksus okys vfrfFk v/;kid** | **,suho;j Js.kh eas LFkkukarfjr gksus okys** | **dqqy LFkkukarfjr vfrfFk v/;kid** | **fiNys fo|ky; esa gh jgus okys** |
| ih0th0Vh0@ySDpjj ¼tho foKku½ | 3 | 2 |  | 1 | 3 |  |
| ih0th0Vh0@ySDpjj ¼jlk;u foKku½ | 37 | 1 |  |  | 1 | 36 |
| ih0th0Vh0@ySDpjj ¼okf.kT;½ | 44 | 34 |  | 10 | 44 |  |
| ih0th0Vh0@ySDpjj ¼vFkZ’kkL=½ | 68 | 59 | 3 | 6 | 68 |  |
| ih0th0Vh0@ySDpjj ¼vaxzsth½ | 290 | 183 | 7 |  | 190 | 100 |
| ih0th0Vh0@ySDpjj ¼Hkwxksy½ | 11 | 7 | 1 | 1 | 9 | 2 |
| ih0th0Vh0@ySDpjj ¼fgUnh½ | 348 | 299 | 19 | 30 | 348 |  |
| ih0th0Vh0@ySDpjj ¼bfrgkl½ | 275 | 230 | 11 | 30 | 271 | 4 |
| ih0th0Vh0@ySDpjj ¼x`g foKku½ | 1 | 1 |  |  | 1 |  |
| ih0th0Vh0@ySDpjj ¼xf.kr½ | 42 | 28 | 3 | 11 | 42 |  |
| ih0th0Vh0@ySDpjj ¼laxhr½ | 5 | 1 |  | 2 | 3 | 2 |
| ih0th0Vh0@ySDpjj ¼HkkSfrd foKku½ | 23 | 12 | 3 | 5 | 20 | 3 |
| ih0th0Vh0@ySDpjj ¼jktuhfr foKku½ | 254 | 209 | 11 | 34 | 254 |  |
| ih0th0Vh0@ySDpjj ¼iatkch½ | 6 |  |  |  |  | 6 |
| ih0th0Vh0@ySDpjj ¼LkaLd`r½ | 47 | 44 | 1 | 1 | 46 | 1 |
| ih0th0Vh0@ySDpjj ¼lekt ‘kkL=½ | 6 | 5 |  | 1 | 6 |  |
| Vh0th0Vh0@ekLVj ¼Mªkbax½ | 105 | 92 |  |  | 92 | 13 |
| Vh0th0Vh0@ekLVj ¼fgUnh½ | 394 | 300 | 38 | 2 | 340 | 54 |
| Vh0th0Vh0@ekLVj ¼x`g foKku½ | 14 | 10 |  | 4 | 14 |  |
| Vh0th0Vh0@ekLVj ¼xf.kr½ | 752 | 276 | 32 |  | 308 | 444 |
| Vh0th0Vh0@ekLVj ¼laxhr½ | 1 | 1 |  |  | 1 |  |
| Vh0th0Vh0@ekLVj ¼iatkch½ | 43 | 42 |  |  | 42 | 1 |
| Vh0th0Vh0@ekLVj ¼LkaLd`r½ | 520 | 372 | 43 |  | 415 | 105 |
| Vh0th0Vh0@ekLVj ¼foKku½ | 749 | 653 | 21 | 75 | 749 |  |
| Vh0th0Vh0@ekLVj ¼lkekftd foKku½ | 1200 | 918 | 144 | 73 | 1135 | 65 |
| **dqy ;ksx** | **5238** | **3779** | **337** | **286** | **4402** | **836** |

**rkfydk & 2**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Xk`g ftys eas lek;kstu vfHk;ku ¼,Mh,pMh½ ds nkSjku dh fLFkfr** | | | | | |
| **inuke** | **ilanhnk ,dy@izFke ftyk esa lek;ksftr** | **Iklanhnk 10 ftyksa eas ls lek;ksftr** | **,suho;j Js.kh eas lek;ksftr** | **vukcafVr jgus okys** | **,dy ftyk dk fodYi Hkjus okys vfrfFk v/;kidksa dh dqy la[;k** |
| ih0th0Vh0@ySDpjj ¼tho foKku½ | 2 | 0 | 0 | 0 | **2** |
| ih0th0Vh0@ySDpjj ¼jlk;u foKku½ | 30 | 6 | 1 | 0 | **37** |
| ih0th0Vh0@ySDpjj ¼okf.kT;½ | 35 | 5 | 3 | 0 | **43** |
| ih0th0Vh0@ySDpjj ¼vFkZ’kkL=½ | 53 | 29 | 4 | 0 | **86** |
| ih0th0Vh0@ySDpjj ¼vaxzsth½ | 170 | 82 | 49 | 0 | **301** |
| ih0th0Vh0@ySDpjj ¼QkbZu vkV~Zl½ | 0 | 1 | 0 | 0 | **1** |
| ih0th0Vh0@ySDpjj ¼Hkwxksy½ | 4 | 3 | 1 | 0 | **8** |
| ih0th0Vh0@ySDpjj ¼fgUnh½ | 275 | 88 | 58 | 0 | **421** |
| ih0th0Vh0@ySDpjj ¼bfrgkl½ | 247 | 52 | 11 | 0 | **310** |
| ih0th0Vh0@ySDpjj ¼x`g foKku½ | 0 | 0 | 1 | 0 | **1** |
| ih0th0Vh0@ySDpjj ¼xf.kr½ | 32 | 2 | 0 | 0 | **34** |
| ih0th0Vh0@ySDpjj ¼laxhr½ | 2 | 1 | 0 | 0 | **3** |
| ih0th0Vh0@ySDpjj ¼HkkSfrd foKku½ | 23 | 0 | 1 | 0 | **24** |
| ih0th0Vh0@ySDpjj ¼jktuhfr foKku½ | 248 | 56 | 12 | 0 | **316** |
| ih0th0Vh0@ySDpjj ¼iatkch½ | 6 | 1 | 1 | 0 | **8** |
| ih0th0Vh0@ySDpjj ¼LkaLd`r½ | 49 | 6 | 0 | 0 | **55** |
| ih0th0Vh0@ySDpjj ¼lekt ‘kkL=½ | 4 | 2 | 0 | 0 | **6** |
| Vh0th0Vh0@ekLVj ¼Mªkbax½ | 193 | 0 | 0 | 0 | **193** |
| Vh0th0Vh0@ekLVj ¼fgUnh½ | 342 | 93 | 73 | 3 | **511** |
| Vh0th0Vh0@ekLVj ¼x`g foKku½ | 14 | 4 | 2 | 0 | **20** |
| Vh0th0Vh0@ekLVj ¼xf.kr½ | 507 | 73 | 163 | 115 | **858** |
| Vh0th0Vh0@ekLVj ¼laxhr½ | 1 | 0 | 0 | 0 | **1** |
| Vh0th0Vh0@ekLVj ¼iatkch½ | 50 | 4 | 0 | 0 | **54** |
| Vh0th0Vh0@ekLVj ¼LkaLd`r½ | 493 | 90 | 91 | 8 | **682** |
| Vh0th0Vh0@ekLVj ¼foKku½ | 945 | 60 | 14 | 0 | **1019** |
| Vh0th0Vh0@ekLVj ¼lkekftd foKku½ | 1589 | 154 | 129 | 0 | **1872** |
| Vh0th0Vh0@ekLVj ¼mnZw½ | 1 | 0 | 0 | 0 | **1** |
| **;ksx** | **5315** | **812** | **614** | **126** | **6867** |
|  | **77-40 izfr’kr** | **11-82 izfr’kr** | **8-94 izfr’kr** | **1-83 izfr’kr** |  |

**rkfydk & 3**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **vLFkkbZ izfrfu;qfDr MªkbZo ¼VhMhMh½ ds nkSjku vfrfFk v/;kidksa dk vkcaVu** | | | | |
| **inuke** | **vkWQj dh xbZ fjfDr;ka** | **dqy Hkkxhnkj** | **izfrfu;qDr fd, x,** |
| ih0th0Vh0@ySDpjj ¼jlk;u foKku½ | 6 | 5 | 2 |
| ih0th0Vh0@ySDpjj ¼okf.kT;½ | 13 | 2 | 1 |
| ih0th0Vh0@ySDpjj ¼vFkZ’kkL=½ | 38 | 26 | 21 |
| ih0th0Vh0@ySDpjj ¼vaxzsth½ | 60 | 138 | 59 |
| ih0th0Vh0@ySDpjj ¼Hkwxksy½ | 3 | 0 | 0 |
| ih0th0Vh0@ySDpjj ¼fgUnh½ | 178 | 174 | 148 |
| ih0th0Vh0@ySDpjj ¼bfrgkl½ | 105 | 71 | 56 |
| ih0th0Vh0@ySDpjj ¼x`g foKku½ | 1 | 0 | 0 |
| ih0th0Vh0@ySDpjj ¼xf.kr½ | 2 | 1 | 1 |
| ih0th0Vh0@ySDpjj ¼laxhr½ | 1 | 1 | 1 |
| ih0th0Vh0@ySDpjj ¼HkkSfrd foKku½ | 1 | 0 | 0 |
| ih0th0Vh0@ySDpjj ¼jktuhfr foKku½ | 116 | 76 | 62 |
| ih0th0Vh0@ySDpjj ¼iatkch½ | 1 | 0 | 0 |
| ih0th0Vh0@ySDpjj ¼LkaLd`r½ | 11 | 1 | 1 |
| ih0th0Vh0@ySDpjj ¼lekt ‘kkL=½ | 4 | 0 | 0 |
| Vh0th0Vh0@ekLVj ¼fgUnh½ | 265 | 205 | 189 |
| Vh0th0Vh0@ekLVj ¼x`g foKku½ | 8 | 1 | 1 |
| Vh0th0Vh0@ekLVj ¼xf.kr½ | 256 | 317 | 229 |
| Vh0th0Vh0@ekLVj ¼iatkch½ | 10 | 4 | 3 |
| Vh0th0Vh0@ekLVj ¼LkaLd`r½ | 331 | 232 | 214 |
| Vh0th0Vh0@ekLVj ¼foKku½ | 144 | 82 | 54 |
| Vh0th0Vh0@ekLVj ¼lkekftd foKku½ | 339 | 363 | 305 |
| **;ksx** | **1893** | **1699** | **1347** |

-------------