

**IASE DEEMED UNIVERSITY  
GANDHI VIDYA MANDIR,  
SARDARSHAHR**

**SYLLABUS**

(Annual Scheme)

**SCHEME OF EXAMINATION AND  
COURSES OF STUDY (REGULAR MODE)**

**Faculty of Arts & Social Sciences**

**REGULAR MODE  
MASTER OF ART  
SUBJECT: HINDI**

**M.A. FINAL - 2017-18**

## SCHEME OF EXAMINATION

Each theory paper	3Hrs.duration	Marks 80
Internal Marks		Marks 20
Dissertation/Thesis/Survey Report/Field Work, if any		100 Marks

1. The number of paper and the maximum marks for each paper practical shall be shown in the syllabus for the subject concerned. It will be necessary for a candidate to pass in the theory part as well as in the practical part (Whenever prescribed) of a subject /paper separately.
2. A candidate for a pass at each of the Previous and the Final Examination shall be required to obtain (i) at least 36% marks in the aggregate of all the paper prescribed for the examination and (ii) at least 40% marks in practical (s) whenever prescribed in the examination provided that a candidate fails to obtain atleast 36% marks in each individual paper work. Whenever prescribed, he shall be deemed to have failed at the examination notwithstanding his having obtained the minimum percentage of marks required in the aggregate for the examination. No division shall be awarded at the previous examination. Division shall be awarded at the end of the Final Examination on the basis of combined marks obtained at the Previous and the Final Examination, as noted below:
  - First Division                      60%    of the aggregate marks taken together
  - Second Division                    48%    of the Previous and the Final Examination

All the rest shall be declared to have passed the examination.

3. If a candidate clears any .paper(s)-Practical(s)/Dissertation prescribed at the Previous and or/final Examination after a continues period of .three years, then for the purpose of working out his division the minimum pass marks only viz 36% (40% in the case of practical) shall be taken into account in respect of such paper(s) Practicle(s)/Dissertation are cleared after the expiry of the aforesaid period of three year, provided that in case where a candidate requires more than 36% marks in order to reach the minimum aggregate as many marks out of those actually secured by him will be taken into account as would enable him to make the deficiency in the requisite minimum aggregate.
4. The Thesis/Dissertation/Survey Report/Field Work shall be written & typed and submitted in triplicate so as to reach the office of the Registrar at least 3 weeks before the Commencement of the theory examination. Only such candidate shall be permitted to offer Dissertation/Field Work/Survey Report/Thesis (if provided in the scheme of examination) In lieu of a paper as have secured at least 55% marks in the aggregate of all scheme and I and II semester examination taken in the case of semester scheme, irrespective of the number of paper in which a candidate actually appeared at the examination.
5. The list of text books/ Recommended books/ Reference Books as approved by the Various BoS, are Printed along with the English Version only.

# IASE Deemed University, Sardarshahar, Churu

## Faculty of Arts & Social Sciences

### Content M.A. Final Hindi

There will be Nine Papers in 2 years and each paper will be of 3 hours duration and will carry 80 marks.

#### Important points to be noted:

- The theory question paper will consist of Five Sections.
- Theory (External) – 80
- Internal Sessional Marks (Internal) – 20

(Division of Sessional: Assignments – 10, 2 Terminal Test- 05, Attendance- 03, Co-curricular Activity- 02)

- (a) Every subject paper has five (5) units, and every unit covers two (2) marks. A sessional work is to be done on every unit - (2X5= **10 marks**)
- (b) Two terminal Tests - (2½X2 = **05 marks**)
- (c) Attendance of Theory/Practical Classes - **03 marks**  
(76%-84% - 01 mark)  
(85%-93% - 02 marks)  
(93%-100% - 03 marks)
- (d) Co-curricular Activities - **02 marks**  
Cultural & Literary (01 mark)  
Games & Sharmdaan (01 mark)

- Total Marks – 900 (Nine Papers : 100 Marks Each)
- Pass Marks – 36 percent.
- Mandatory to pass the Internal and External (Written Exam) separately, Obtaining 36 Percent Marks.
- Duration of Examination : 3 Hours for Each Paper.

**Scheme of Examination of M.A. Final**  
**Hindi Examination**

<i>i = l f; k</i>	<i>izu i = dsuke</i>	<i>izu i = dkm+</i>	<i>vkUrfjd eW; kCU</i>	<i>l j kird i j hkk</i>	<i>dy vad</i>
<i>ipe-izu i =</i>	<i>Xk/ l kfgR;</i>	MAHI220	20	80	100
<i>"k"Be-izu i =</i>	<i>vk/kfud dk0;</i>	MAHI 230	20	80	100
<i>l lre-izu i =</i>	<i>Hkk"kk foKku , oa fgUrh Hkk"kk</i>	MAHI 230	20	80	100
<i>v"Be-izu i = ¼ sPNd½</i>	<i>¼½ jktLFkkuh l kfgR;</i> <i>½½ ryl hnkI</i> <i>¾½ i =dkfjrk</i> <i>¼½ ykdI kfgR;</i>	MAHI240(i) MAHI240(ii) MAHI240(iii) MAHI240(iv)	20	80	100
<i>uoE-izu i =</i>	<i>¼½ fuCU/k</i> <i>½½ y?kq 'kksk i CU/k</i>	MAHI 250 (i) MAHI 250 (ii)	20	80	100

**,e- , - mUkj)Z**

**ipe izu i= & x | I kgR;**

I e; 3 ?k.Vs

mUkh.MAd & 29

i uMAd 80

i kB; xBfK %&

bdkbz & 1

Xkknku ¼ i epln½

fglnh miU; kl dk mnHko vKs fodkl ] 'kh'kd dh I kFkZdrk] xknku ea fdl ku thou] rRdkyhu Hkkjrh;  
thou dh I eL; k, ] xknku ea xkp vKs 'kgj] egkdk0; Ro] i e[ k pfj=] ijEi jkxr uk; dRo I s fontkgj  
xknku ea ; FkkFkZ vKs vkn'kZ xknku dh Hkk'kk] xknku dk f'kYi oS'k"V; A

bdkbz & 2

LdUnxqr ¼ i d kn½

fglnh ukVd dk mnHko vKs fodkl ] fglnh ukVd vKs i d kn] LdUnxqr ea bfrgkl vKs dYi uk]  
jk"Vh; vKs I kA'Nfrd pruk] jaxep; kstul] i e[ k ik=] ukV; f'kYi] Hkk'kkA

bdkbz & 3

dFkkUrj ¼ a ijekulln JhokLro] fxjh'k jLrksxh½

I dfyr dgkfu; k%&

1. ml us dgk Fk & plnzkj 'kekZ xxyjh'
2. vkdk'knh i & t; 'kadj i d kn
3. dQu & i epln
4. iRuh & tSibnz dKj
5. x&ku & vKs
6. xny & jkxs jk?ko
7. yky iku dh cxe & Q.kh'ojukFk jskq
8. xydh cluks & /kebhj Hkkjrh
9. nks gj dk Hkstu & vejdkUr
10. I s & j?kphj I gk;
11. igkM+ & fuejy oekZ
12. fnYyh ea , d eKs & deys oj
13. oki I h & m'kk fiz Eonk
14. iky xkejk dk Ldwj & mn; i d k'k

fglnh dgkuh dk mnHko vKs fodkl ] i e[ k dgkuh vUlnksy] i d kn Ldny vKs i epln Ldny] I dfyr  
dgkuhdKjka dk dgkuh y[ ku ea LFkku] I dfyr dgkfu; ka dh eny I onuk vKs mnas; ] I dfyr  
dgkfu; ka dk rklod v/; ; u] I dfyr dgkfu; ka dh dgkuh dyka

bdkbz & 4

pruk dk I kdkj ¼ a fo'oukFk frokjhh½ ok.kh i d k'ku] fnYyh

fglnh fucl/k dk mnHko vKs fodkl ] I dfyr fucl/kdkjka dk fucl/k y[ ku ea LFkku] I dfyr fucl/kka  
dk eny Hko vKs mnas; ] I dfyr fucl/kka dh Hkk'kk&'kshA

**I ðfyr fucluk %**

1. I kfgR; tul eW dsân; dk fodkl & ckyÑ".k HKVV
2. I kfgR; dk mnas; ¼i xfr'khyrk½ & iæpln
3. dfork D; k gS & jkeplnz 'kðy
4. Ukohu ; FkkFkðkn & ullnngyjsokti s h
5. Hkkjrh; I ðÑfr & xykcjk;
6. fglrh dh iz ksoknh dfork & MKW uxðnz
7. ; FkkFKZ vlsj vkn'kz & ekgnoh oekz
8. dlyt & gtkjh ið kn f}onh
9. Rky l h I kfgR; ds I keir fojkskh eW; & MKW jkefoykl 'kekz
10. I ðRl j & vKs
11. Ekjsjke dk eplv Hkx jgk gS & fo|kfuokl feJ
12. mÚkjKQYxqh ds vkl ikl & dçjukFk jk;

bdkbz & 5

vrhr ds pyfp= & ekgnoh oekz

I ðej.k rFkk js[kkfp= dk mnHko vlsj fodkl ] I ðej.k vlsj js[kkfp= ea vlurj] I ðej.k vlsj js[kkfp= ys[ku ea ekgnoh oekz dk LFkku] vrhr ds pyfp= ea I ðfyr jpukvka dh I ðnuk vlsj f'kYiA

**Ijh{kðlædsfy, funðk %**

- 1- izu i = bdkb; ka ea foHkDRk gkA
- 2- iR; d bdkbz I sfunðkkuð kj 0; k[; kRed , oa vkykpukRed izu i ðNs tk, A
- 3- iR; d bdkbz I s 0; k[; kRed , oa vkykpukRed izuka dks fujUrj Øe I s i ðNk tk, A
- 4- ikB; Øe ea dñ u dñ cnyko gsrk jgrk gSvr%ijh{kð i ðbriz izu i = dk iek.k u ekuA

**foLrr val ; ktuk %**

**bdkbz & 1**

¼/½ nks 0; k[; k, j plnzqir ukVd I s i ðNk tk, pñ ftuea I s , d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn val & 6 1X6=6

¼/½ nks vkykpukRed izu i ðNs tk, pñ smuea I s , d izu djuk gksxA

'kCn I hek & 400 'kCn val & 8 1X8=8

¼ ½ nks y?kðkj kRed izu i ðNs tk, pñ sftuea I s , d izu djuk gksxA

'kCn I hek & 100 'kCn val & 2 1X2=2

**bdkbz & 2**

¼/½ nks 0; k[; k, j plnzqir ukVd I s i ðNk tk, pñ ftuea I s , d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn val & 6 1X6=6

¼/½ nks vkykpukRed izu i ðNs tk, pñ smuea I s , d izu djuk gksxA

'kCn I hek & 400 'kCn val & 8 1X8=8

¼ ½ nks y?kúkj kRed izu iNs tk, psftueals, d izu djuk gksxA

'kCn I hek & 100 'kCn            vñd & 2            1X2=2

**bdkbZ & 3**

¼½ nks 0; k[; k, j dFkkUrj l s iNh tk, ph ftueals, d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn            vñd & 6            1X6=6

¼½ nks vkykpkRed izu iNs tk, psmueals, d izu djuk gksxA

'kCn I hek & 400 'kCn            vñd & 8            1X8=8

¼ ½ nks y?kúkj kRed izu iNs tk, psftueals, d izu djuk gksxA

'kCn I hek & 100 'kCn            vñd & 2            1X2=2

**bdkbZ & 4**

¼½ nks 0; k[; k, j pruk ds l d kj l s iNh tk, ph ftueals, d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn            vñd & 6            1X6=6

¼½ nks vkykpkRed izu iNs tk, psmueals, d izu djuk gksxA

'kCn I hek & 400 'kCn            vñd & 8            1X8=8

¼ ½ nks y?kúkj kRed izu iNs tk, psftueals, d izu djuk gksxA

'kCn I hek & 100 'kCn            vñd & 2            1X2=2

**bdkbZ & 5**

¼½ nks 0; k[; k, j vrhr ds pyfp= l s iNh tk, ph ftueals, d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn            vñd & 6            1X6=6

¼½ nks vkykpkRed izu iNs tk, psmueals, d izu djuk gksxA

'kCn I hek & 400 'kCn            vñd & 8            1X8=8

¼ ½ nks y?kúkj kRed izu iNs tk, psftueals, d izu djuk gksxA

'kCn I hek & 100 'kCn            vñd & 2            1X2=2

## Llgk; d iħrda%

- |                                       |  |
|---------------------------------------|--|
| 1- fglñh dgkuh % l ehk{k vkš l Unħkz  | & foodh jk;  |
| 2- fglñh mi U; kl %uoħu l ĩdj.k½      | & f'koukj; .k JħokLro] okjk.kl h                     |
| 3- vkt dk fglñh mi U; kl              | & MKW blñukFk enku                                   |
| 4- fglñh mi U; kl %mi yfC/k; k;       | & MKW y{ehl kxjok".kš ] jk/kkÑ".k i dĳ'ku] fnYyh     |
| 5- fglñh mi U; kl %, d vlr; kž=k      | & MKW jkenj'kfeJ] jktdey i dĳ'ku] fnYyh              |
| 6- xknku %v/; ; u dh l eL; k, j       | & xskıy jk;  |
| 7- fglñh mi U; kl l kfgR; dk v/; ; u  | & MKW , l - , u- x.kšku                              |
| 8- iĳ kn o ukVdka dk 'kkL=h; v/; ; u  | & MKW tXkUukFk iĳ kn 'kekz                           |
| 9- ukV; dyk                           | & MKW j?kpa] uskuy i fcyf'ka; gkÅl ] fnYyh           |
| 10- iĳ kn ds , srgkfl d ukVd          | & MKW txnh'k plñz tkskh] vkRek jke , .M l Ul ] fnYyh |
| 11- dgkfu; ka dh f'kyi fof/k dk fodkl | & MKW y{ehukj; .k yky] l kfgR; Ĥkou ik- fy- bykgickn |
| 12- fglñh dgkuh eaLo: lk vkš l ĩnuk   | & MKW l knuk 'kkg                                    |
| 13- fglñh ds i frfuf/k fucl/kdj       | & MKW }kfj dk iĳ kn l Dl uk                          |
| 14- fglñh fucl/k dk fodkl             | & vkokj ukFk 'kekz                                   |
| 15- fucl/k %jk/kkÑ".k eV; ka du ekyk  | & vfħko; fDr i dĳ'ku] ykdħkkj rh eV; ka du ekyk      |
| 16- dgkuh %u; h dgkuh                 | & MKW ukeoj fl g                                     |
| 17- fglñh dgkuh %, d varjx igpku      | & jkenj'k feJ  |
| 18- i ĩplñ dgkuh dyk&iĳ kn dgkuh dyk  | & jk/kkÑ".k eV; ka du ekyk] vfħko; fDrk i dĳ'ku      |
| 19- t; 'ka j iĳ kn %oLrqvkš dyk       | & jkešoj [k.Msyoky                                   |
| 20- iĳ kn dk ukV; f'kyi               | & cuokjhyky gkMk                                     |
| 21- i ĩplñ vkš mudk ; x               | & jkefoykl 'kekz                                     |



,e- , - mÜkj k) l  
 "k"Be-izu i= & vk/kfud dk0;  
 mÜkh. kÄd %29

I e; 3 ?k. Vs

i mÄd 80

**bdkb& 1**

- 1- I kdr ¼ue I xZ&eFkyh'kj .k xfr  
 ukedj .kj ij .kkL=kr] egkd0; Ro] ukjh Hkkouk] jke dk0; ijEijk ea I kdr dk LFku] mfeÿk dk fojg] mfeÿk  
 dk pfj=] uoe I xZ dk oß'k"V;] idfr fp=.kj ; qcks] mls;] I kdr fu: i .kj HkDr vÿ n'kü] dk0;  
 I kSBoA

**bdkb& 2**

- 2- dkek; uh ¼pürkj J)kj yTtk&t; 'kÄj id kn  
 fgÜnh egkd0; %mnHko vÿ fodkl] dkek; uh dk egkd0; Ro dkek; uh ea Nk; koknh rÜo] : idRo] n'kü]  
 iE[k ik=] ikl ßxdrkj mls;] irhd ; kstuk] dk0; I kSBoA

**bdkb& 3**

- 3- oktJok dscgku& dppj ukjk; .k  
 oktJok eafekdh; pruk] vk/kfudrk cks] ikl ßxdrkj updrk dk vkRe I ß'k'Ä dk0; I kSBoA

**bdkb& 4**

- 4- nh?kZ dfork ¼ke dh 'kDr intk ¼fujkyk¼ ijforZ¼r¼ vÿs ea efdrcsk¼  
 icU/kRedrk vÿ nh?kZ dfork] nh?kZ dfork ijEijk vÿ ml ea I dfr nh?kZ dforkv¼ dk LFku] nh?kZ dfork  
 dk f'kyi & fo/ku] I dfr nh?kZ dforkv¼ dh ey I onuk] mls; ; vÿ Hk'kk&f'kyi] dk0; I kSBoA

**bdkb& 5**

- 5- vk; ke&vKs] 'ke'kj] dnkjukFk vxoky] fxjtkdëkj ekFkj] I oßoj n; ky I DI uk vÿ Jhdür oekÄ dfork  
 dk vk/kfud Lo: lk] dfo; kÄ dh dk0; 'ksh] fopkj , oÄ thou n'küA

**ljh{kdlædsfy, funÿk %**

- 5- izu i= bdkb; kÄ eafokDRk gkÄ
- 6- iR; d bdkbz I s funÿkkuq kj 0; k[; kRed , oavkykpuRed izu iNs tk, A
- 7- iR; d bdkbz I s 0; k[; kRed , oavkykpuRed izu kÄ dksfujUrj Øe I s iNk tk, A
- 8- iB; Øe ea dN u dN cnyko gkrk jgrk gsvr%ijh{kdlædsfy izu i= dk iek.k u ekuÄ

**foLr' val ; kstuk %**

**bdkbz & 1**

¼½ nks 0; k[; k, i I kdr I s iNk tk, xh ftuea I s, d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn val & 6 1x6=6

¼½ nks vkykpuRed izu iNs tk, xsmuea I s, d izu djuh gksxA

'kCn I hek & 400 'kCn val & 8 1x8=8

¼½ nks y?kÄkj kRed izu iNs tk, xsfuea I s, d izu djuh gksxA

'kCn I hek & 100 'kCn val & 2 1x2=2

**bdkbz & 2**

¼½ nks 0; k[; k, i dkek; uh I s iNk tk, xh ftuea I s, d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn      vɔd & 6      1X6=6

1/2 nks vkykRed izu iNs tk, psmuea l s , d izu djuk gkskA

'kCn I hek & 400 'kCn      vɔd & 8      1X8=8

1/4 1/2 nks y?kikjRed izu iNs tk, psftuea l s , d izu djuk gkskA

'kCn I hek & 100 'kCn      vɔd & 2      1X2=2

**bdkbZ & 3**

1/2 nks 0; k[; k, i oktJok ds cglus l s iNh tk, ph ftuea l s , d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn      vɔd & 6      1X6=6

1/2 nks vkykRed izu iNs tk, psmuea l s , d izu djuk gkskA

'kCn I hek & 400 'kCn      vɔd & 8      1X8=8

1/4 1/2 nks y?kikjRed izu iNs tk, psftuea l s , d izu djuk gkskA

'kCn I hek & 100 'kCn      vɔd & 2      1X2=2

**bdkbZ & 4**

1/2 nks 0; k[; k, i nh?kZ dfork l s iNh tk, ph ftuea l s , d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn      vɔd & 6      1X6=6

1/2 nks vkykRed izu iNs tk, psmuea l s , d izu djuk gkskA

'kCn I hek & 400 'kCn      vɔd & 8      1X8=8

1/4 1/2 nks y?kikjRed izu iNs tk, psftuea l s , d izu djuk gkskA

'kCn I hek & 100 'kCn      vɔd & 2      1X2=2

**bdkbZ & 5**

1/2 nks 0; k[; k, i vk; ke l s iNh tk, ph ftuea l s , d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn      vɔd & 6      1X6=6

1/2 nks vkykRed izu iNs tk, psmuea l s , d izu djuk gkskA

'kCn I hek & 400 'kCn      vɔd & 8      1X8=8

1/4 1/2 nks y?kikjRed izu iNs tk, psftuea l s , d izu djuk gkskA

'kCn I hek & 100 'kCn      vɔd & 2      1X2=2

I gk; d i t r d

- |   |   |  |
|---|---|--|
| 1- dkek; uh ea dko; I l dfr n'ku                                  | & | MKW }kfj dk i l kn I DI s k] fouks i t r d HkMkj A       |
| 2- d'ehj 'k n'ku vls dkek; uh                                     | & | MKW Hk wj tks kh] pk [kEck] I l dfr I hj ht A            |
| 3- I kdr % , d v/ ; ; u   | & | MKW ux t n z   |
| 4- fglnh ds vk/kud i fruf/k dfo                                   | & | MKW }kfj dk i l kn I DI s k] fouks i t r d HkMkj A       |
| 5- ubz dfork % u; s /kj kry                                       | & | MKW gfj pj .k 'kek] i ne i d k'ku] i Vuk A               |
| 6- 'k d) dfork dh [kkt  | & | jke/kj hf l g) fnudj A                                   |
| 7- dfork ds u; s i freku  | & | MKW ukeoj fl g A   |
| 8- ; xpkj .k fnudj  | & | MKW I kfo=h fl U g k A                                   |
| 9- fnudj ds dko;  | & | yky/kj f=i k B h] i d k l h vku l n i t r d Hkou A       |
| 10- fnudj ds dko; ea ; x pruk                                     | & | MKW i l uk] m'kk i fcyf'kx gk A l ] t ; i g & tks'ki g A |
| 11- u; h dfork ds i d l /k dko; % f'kyi<br>vls thou n'ku          | & | MKW mekdUr A   |
| 12- fujkyk dh dko; I k/kuk  | & | MKW jkefoykl 'kek A                                      |
| 13- fujkyk dko; dh Kkunhi pruk                                    | & | jesk plnz feJA   |
| 14- i l kn dh dkek; uh  | & | MKW eq khj ke 'kek A                                     |
| 15- dkek; uh vuqkhyu  | & | MKW jkeyky fl g A  |
| 16- dkek; uh I k n; l   | & | MKW Or g fl g A  |
| 17- fglnh ds vk/kud egkdko;                                       | & | MKW xksou n jke 'kek A                                   |
| 18- e fkyh'kj .k xkr % dfo vls Hkj rh;<br>I l dfr ds o; k [ ; krk | & | MKW mekdUr xks y A                                       |
| 19- fglnh egkdko; dk Lo: lk fodkl                                 | & | MKW 'kEHkw fl g A  |
| 20- dkek; uh dk i d f l key d v/ ; ; u                            | & | MKW deysoj i l kn fl g A                                 |

, e- , - mÜkj k) Z  
I re-izu i = & Hkk"kk foKku , oa fglunh Hkk"kk  
mÜkh. kkd %29

I e; 3 ?k. Vs

i wkkkd 80

bdkb& 1

Hkk"kk vlg Hkk"kk foKku&Hkk"kk dh ifjHkk"kk vlg vflky{k. kA

Hkk"kk foKku&Lo: lk , oa0; kflr] v/; ; u dh fn'kk, &o.kZukRed] , frgkfl d vlg rgyukRedA Lou i fØ; k&Lou , oa/ofu  
foKku dk Lo: lk] Lou , oaLofue dh vo/kkj.kk] okD; æ vlg muds dk; ? /ofu; ka dk oxhdj.k] /ofu ifjorü ds dkj.k  
vlg fn'kk, A

bdkb& 2

0; kdj.k&: lk i fØ; k dk Lo: lk vlg 'kk[tk, j] : fie dh vo/kkj.kk vlg Hkn&eØr&vkc) ] vFlzn'khZ vlg I EclU/kn'khZ  
I EclU/k n'khZ : fie ds Hkn vlg izdk; A okD; dh vo/kkj.kk] okD; & ifjorü ds dkj.k vlg fn'kk, j] okD; ds Hkn]  
okD; & fo'y sk.k] fudVLFk vo; o& fo'y sk.k] xgu&I jpuk vlg ckg; I jpukA

vFlk&foKku&vFlk dh vo/kkj.kk] 'kcn vlg vFlk dk I EclU/k] vFlk& ifjorü ds dkj.k vlg fn'kk, A

bdkb& 3

fglunh dh , frgkfl d i"BHkfe&ikphu Hkkjrh; vk; Z Hkk"kk, &oind rFlk Ykkidd I ðdr vlg mudh fo'kskrk, A e/; dkyhu  
Hkkjrh; vk; Z Hkk"kk, &oind rFlk ykkidd I ðdr vlg mudh fo'kskrk, A e/; dkyhu Hkkjrh; vk; Z Hkk"kk, &ikfy] ikdr  
rFlk vi Hkk"kk vlg mudh fo'kskrk, A vk/kqud Hkkjrh; vk; Z Hkk"kk, j] vlg mudk oxhdj.k. kA fglunh dk Hkk&skfyd  
foLrkj&fglunh dh mi Hkk"kk, & if'peh fglunh] iwhZ fglunh] jktLFlkuh] fcgkjrh rFlk i gkMh vlg mudh cksy; kA

bdkb& 4

fglunh dk Hkk"kd Lo: lk&fglunh dh Lofue 0; oLFk&[k.M;] [k.M; rjA fglunh 'kcn jpuk&mi I x] iR; ; ] I ekI A : lk  
jpuk&fyx] opu vlg dkjd 0; oLFk ds I UnHkZ ea fglunh ds I Kk] I oZuke] fo'ksk.k vlg fØ; k&: lkA fglunh  
okD; & jpuk&i nØe vlg vflorA

bdkb& 5

fglunh ds fofo/k : lk&I Ei dZ Hkk"kk] jk"VHkk"kk] jktHkk"kk ds: lk ea fglunh] ek/; e Hkk"kk] I pkj Hkk"kkA I kbo/kkfud  
fLFkr&vuØNn 343 I s351] jktHkk"kk vf/kfu; e 1963 ¼ Fk I a kks/kr 1967¼ jktHkk"kk I dYi 1968 ¼ Fkkupekfnr 1991¼  
jktHkk"kk fu; e 1976 nouxjh fyfi&fo'kskrk, j] vlg ekudhdj.k

## ljhldedsfy, funžk %

1-izu i = bdkb; ka ea foHKDRk gkA

2-iR; d bdkbz l s funžkkud kj 0; k[; kRed , oa vkykpuKRed izu iNs tk, A

3-iR; d bdkbz l s 0; k[; kRed , oa vkykpuKRed izu k dks fujUrj Øe l s iNk tk, A

4-iKB; Øe ea dN u dN cnyko gkrk jgrk gSvr% ijhkd i dbrh izu i = dk iek.k u ekuA

foLr r val ; k uk % dly i kp bdkbz gkxh iR; d bdkbz 16 val dh gkxhA

### bdkbz & 1

1/2 nks vkykpuKRed izu l s iNs tk, xsftuea l s, d izu djuk gkxkA

'kCn l hek & 500 'kCn val & 8 1X8=8

1/4 nks y?kukjKRed izu iNs tk, xsftuea l s, d izu djuk gkxkA

'kCn l hek & 120 'kCn val & 4 1X4=4

1/4 1/2 pkj vfry?kukjKRed izu iNs tk, xsftuea l snks izu djus gkxkA

'kCn l hek & 40 'kCn val & 2 2X2=4

### bdkbz & 2

1/2 nks vkykpuKRed iNs tk, xsftuea l s, d izu djuk gkxkA

'kCn l hek & 500 'kCn val & 8 1X8=8

1/4 nks y?kukjKRed izu iNs tk, xsftuea l s, d izu djuk gkxkA

'kCn l hek & 120 'kCn val & 4 1X4=4

1/4 1/2 pkj vfry?kukjKRed izu iNs tk, xsftuea l snks izu djus gkxkA

'kCn l hek & 40 'kCn val & 2 2X2=4

### bdkbz & 3

1/2 nks vkykpuKRed izu iNs tk, xsftuea l s, d izu djuk gkxkA

'kCn l hek & 500 'kCn val & 8 1X8=8

1/4 nks y?kukjKRed izu iNs tk, xsftuea l s, d izu djuk gkxkA

'kCn l hek & 120 'kCn val & 4 1X4=4

1/4 1/2 pkj vfry?kukjKRed izu iNs tk, xsftuea l snks izu djus gkxkA

'kCn l hek & 40 'kCn val & 2 2X2=4

### bdkbz & 4

1/2 nks vkykRed izu iNs tk, psftueIs, d izu djuk gkskA

'kCn I hek & 500 'kCn vid & 8 1X8=8

1/2 nks y?kikjRed izu iNs tk, psftueIs, d izu djuk gkskA

'kCn I hek & 120 'kCn vid & 4 1X4=4

1/4 1/2 pkj vfry?kikjRed izu iNs tk, psftueIs nks izu djus gkskA

'kCn I hek & 40 'kCn vid & 2 2X2=4

**bdkb7 & 5**

1/2 nks vkykRed izu iNs tk, psftueIs, d izu djuk gkskA

'kCn I hek & 500 'kCn vid & 8 1X8=8

1/2 nks y?kikjRed izu iNs tk, psftueIs, d izu djuk gkskA

'kCn I hek & 120 'kCn vid & 4 1X4=4

1/4 1/2 pkj vfry?kikjRed izu iNs tk, psftueIs nks izu djus gkskA

'kCn I hek & 40 'kCn vid & 2 2X2=4

**I gk; d i lrd**

- |                                     |   |                            |
|-------------------------------------|---|----------------------------|
| 1- Hkk'kk 1/2 ym QHYM 1/2           | & | 1/2 uq 1/2 fo'oukFk i d kn |
| 2- Hkk'kk foKku dli Hkk'edk         | & | noBnukFk 'kekZ             |
| 3- Hkk'kk foKku                     | & | HkkykukFk frokjh           |
| 4- vk/lqud Hkk'kk foKku             | & | jktef.k 'kekZ              |
| 5- fglnh Hkk'kk dk mnxe vj fodkl    | & | mn; ukjk; .k frokjh        |
| 6- fglnh Hkk'kk                     | & | HkkykukFk frokjh           |
| 7- Hkk'kk vj fglnh Hkk'kk dk bfrgkl | & | ujsk feJ                   |

, fPNd v"Be-izu i =

I e; 3 ?k. Vs

fuEufyf[kr fodYi ka ea l sfdl h , d dks papuk gkska  
mUkh. k&el %29

i w&el 80

¼½ jktLFkkuh l kfgR;  
bdkb& 1

1- jktLFkkuh fudk l æg % l a MKW fdj. k ukGVk , oa xtknku plj. kA  
¼½ yk[k i l ko ½½ feu[k vj eku[k&½ jktLFkkuh ykd l kfgR; ea : d[k¼½ dkg fp. kkoSeSM+ k ½½ gFkku½½  
vkt jks l dk. k¼½cfy½½ e; jh Åtk¼½hl ¼½½ j&h l dfr jk l dk. k¼½½mUke [krh e/; e ck. k¼½½] jk l ks  
ijed jk¼½½ jktLFkkuh tu thou eafurue¼½½ ek½s Bkdj egA fudkks dk egUo] rkrrod fo'y sk. k] Hkk'kk  
'kshA

bdkb& 2

2- /kje tð ukVd % vtü nð pj. k ¼½Eke ukVd½A  
ukVd dk mnHko vkj fodkl ] vk/kqudrk ck&k] j&eph; rk] rkrrod fo'y sk. k] f'kyi fo/kkuA

bdkb& 3

3- vpynkI [kph jh opfudk % l a Hkifrjke l kdfj; k  
opfudk dk vfk] l kfgR; d l k&n; ; j l &foopuk] egUo] vpynkI dk pfj=&fp=. k] Hkk'kk&l k&n; ; A

bdkb& 4

4- ofy fdl u : de. kh jh % ¼ de. kh Ü&ckj o. kU] : de. kh gj. k] ; ð o. kU] : de. kh&d". k feyu½  
iFohjkt jk&M& l a ujk&ke nkl LokhA ukedj. k] ofy x&Fka dh ijEi jk] idfUk; k] dkO; &l k&n; ; dFkkl=kr  
Ü&ckj&fu: i. k] idfr fp=. k] HkfdRk Hkkouk] Hkk'kk 'ksh] o. kU dh izkkurkA

bdkb& 5

5- Lor&rk jh tkr& l aknd MKW czt ukjk; .k ijlkgr] jk"Vh; pruk] dkO; l kSBo] vut&fir i{k] f'kyi fo/kkuA

**lkj(kldadsy, fun&k %**

- 1- izu i = bdkb; ka ea foHkDRk gkA
- 2- iR; d bdkbz l sfun&kkuq kj 0; k[; kRed , oa vkykpkukRed izu i nS tk, A
- 3- iR; d bdkbz l s0; k[; kRed , oa vkykpkukRed izuka dks fujUj Øe l si nk tk, A
- 4- ikB; Øe eadn u dñ cnyko gkrk jgrk gsvr%ijh(kd i dbrh izu i = dk i&k. k u ekuA

**folr'r v&l ;ktuk %**

**bdk&l 1**

¼½ nks 0; k[; k, j fuc&kl &g l s i n h t k, p h f t u e a l s, d 0; k[; k d j u h g l s c h A

'kCn l h e k & 200 'kCn v&d & 6 1X6=6

¼½ nks vkyk p u k R e d i z u i n s t k, p s m u e a l s, d i z u d j u k g l s c k A

'kCn l h e k & 400 'kCn v&d & 8 1X8=8

¼ ½ nks y?k&lk j k R e d i z u i n s t k, p s f t u e a l s, d i z u d j u k g l s c k A

'kCn l h e k & 100 'kCn v&d & 2 1X2=2

**bdk&l 2**

¼½ nks 0; k[; k, j /k j e t & u k v d l s i n h t k, p h f t u e a l s, d 0; k[; k d j u h g l s c h A

'kCn l h e k & 200 'kCn v&d & 6 1X6=6

¼½ nks vkyk p u k R e d i z u i n s t k, p s m u e a l s, d i z u d j u k g l s c k A

'kCn l h e k & 400 'kCn v&d & 8 1X8=8

¼ ½ nks y?k&lk j k R e d i z u i n s t k, p s f t u e a l s, d i z u d j u k g l s c k A

'kCn l h e k & 100 'kCn v&d & 2 1X2=2

**bdk&l 3**

¼½ nks 0; k[; k, j o p f u d k l s i n h t k, p h f t u e a l s, d 0; k[; k d j u h g l s c h A

'kCn l h e k & 200 'kCn v&d & 6 1X6=6

¼½ nks vkyk p u k R e d i z u i n s t k, p s m u e a l s, d i z u d j u k g l s c k A

'kCn l h e k & 400 'kCn v&d & 8 1X8=8

¼ ½ nks y?k&lk j k R e d i z u i n s t k, p s f t u e a l s, d i z u d j u k g l s c k A

'kCn l h e k & 100 'kCn v&d & 2 1X2=2

**bdk&l 4**

¼½ nks 0; k[; k, j o s y h f d l u : d e . k h l s i n h t k, p h f t u e a l s, d 0; k[; k d j u h g l s c h A

'kCn l h e k & 200 'kCn v&d & 6 1X6=6

¼½ nks vkyk p u k R e d i z u i n s t k, p s m u e a l s, d i z u d j u k g l s c k A

'kCn l h e k & 400 'kCn v&d & 8 1X8=8



¼ ½ nks y?kikjRed izu iNs tk, psftuea ls, d izu djuk gkska

'kCn I hek & 100 'kCn vrd & 2 1X2=2

**bdkbZ & 5**

¼½ nks 0; k[; k, i Lorærk jh Tksr I siNH tk, ph ftuea ls, d 0; k[; k djuh gkschA

'kCn I hek & 200 'kCn vrd & 6 1X6=6

¼½ nks vkykpuRed izu iNs tk, psmuea ls, d izu djuk gkska

'kCn I hek & 400 'kCn vrd & 8 1X8=8

¼ ½ nks y?kikjRed izu iNs tk, psftuea ls, d izu djuk gkska

'kCn I hek & 100 'kCn vrd & 2 1X2=2

**I gk; d iurd**

- 1- jktLFkkuH Hkk'kk & MKW I qhfr dekj pVti] jktLFkkuH I kfgR; 'kksk I LFkkuA
- 2- ijkuH jktLFkkuH & MKW rSL I rjgh]vuq MKW ukeoj fl g] ukxjh iplj .kh I HkkA
- 3- jktLFkkuH 0; kdj .k & I hrjke ykyI ] tkski jA
- 4- I fklr jktLFkkuH 0; kdj .k & ujkskenkl 'Lokel] 'kkn] jktLFkku fjI pZ bULVHV; WA
- 5- iNH jktLFkkuH mnHko vks fodkl & MKW dug\$ kyky 'keka
- 6- jktLFkkuH Hkk'kk I kfgR; & MKW ekshyky eskfj; k] fglNH I kfgR; I Eesyu iz kxA
- 7- jktLFkkuH Hkk'kk dk I oZk.k & vuq MKW vkrRejke tkl kfj; k] jktLFkkuH Hkk'kk iplj I HkkA
- 8- jktLFkkuH fglNH 'kCn dksk Hkkx&2 & MKW Hki frjke I kdfj; k rFkk cnh id kn I kdfj; k i p'khy idk'k] t; i jA
- 9- <kyk ek: jk nmk , d v/; ; u & MKW d".k fcgljh I gy] vkrRejke , .M I UI ] fnYyhA
- 10- jktLFkkuH ofy I kfgR; & MKW ujbnz Hkkukor jktLFkku I kfgR; vdkneh] mn; i jA
- 11- jktLFkkuH x| mnHko vks fodkl & I a MKW f'kodekj 'kez'vpy] 'kkn] jktLFkku fjI pZ bULVHV; W] chdkujA
- 12- jktLFkkuH I kfgR; dk bfrgkl & MKW ghjkyky ekgs oj] iz dlnh; I kfgR; vdkneh] ubZ fnYyh
- 13- jktLFkkuH vks fglNH ds dN I kfgR; I UnHkZ & iz jktLFkku iplj I Hkk ehjk ekxZ cuhi kd] t; i jA
- 14- ofy fOI u : de.kh jh & I a MKW vkukUn idk'k nhf{kr} fo'o fo|ky; idk'ku] okjk.kl hA
- 15- vpyNkl [kph jh ofudk & I a MKW eplhnukjk; .k ijksgr

1/2 1/2 ryl hnkI

I e; 3 ?k. Vs

mÜkh. WÄZl %29

i w WÄZl 80

bdkb& 1

jkepfjr ekul 1/4; k; kdk. M1/2 &  
iZU/kkRedrk] dk0; I k0n; j vkn'kz: lk] jke dk0; ijEi jk] ykdeaxy] jI ; kstuk] fp=dW I Hkk dk eglo] ryl h dk  
; qcksk] I ello; ] ykduk; dRo] Hkkjrh; I ekt ea jkepfjr ekul dk LFku] Hkk'kk&'kSyh] f'kYi fo/kkuA

bdkb& 2

fou; if=dk&51 I s100 in  
ryl h I kfgR; eafou; if=dk dk LFku] HkkokuHkfr] ePrd dk0; dh n'V I s ryl h dk eW; kdu] ykdeaxy dh  
vo/kkj. Wk] I ello; ] Hkk'kk&'kSyh] f'kYi fo/kkuA

bdkb& 3

dforKoyh 1/4Ükj dk. M1/2 &  
oLrqfo/kku] dk0; : lk] jI ; kstuk] n'kZ] ; FkkFkZ cksk] i kI fxdrk] dk0; I kSBoA

bdkb& 4

xhrkoyh 1/4kydk. M1/2 &  
i kelf. kdrk] ePrkd dk0; dh n'V I seW; kdu] okRl Y; fu: i. k] dk0; I kSBoA

bdkb& 5

ryl h I kfgR; dh nk'kZud i"Blkie &  
vk/; kRed n'kZ] I ekt n'kZ] dk0; n'VA

**lkjHkdedsfy, funžk %**

- 1- izu i = bdkb; ka eafokDRk gkA
- 2- iR; d bdkbz I s funž kkuq kj 0; k[; kRed , oa vkykpukRed izu i nS tk, A
- 3- iR; d bdkbz I s 0; k[; kRed , oa vkykpukRed izu k dksfujUrj Øe I si nK tk, A
- 4- iB; Øe ea dN u dN cnyko gkrk jgrk gsvr% i jHkd i w brh izu i = dk i ek. k u ekuA

**foLr' val ; kstuk %**

**bdkbz & 1**

1/4 1/2 nks 0; k[; k, j jkepfjr ekul 1/4; k; kdk. M1/2 I si nH tk, xh ftuea I s, d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn val & 6 1X6=6

1/4 1/2 nks vkykpukRed izu i nS tk, xsmuea I s, d izu djuk gksxA

'kCn I hek & 400 'kCn val & 8 1X8=8

1/4 1/2 nks y?kÜkj kRed izu i nS tk, xsfuea I s, d izu djuk gksxA

'kCn I hek & 100 'kCn val & 2 1X2=2

**bdkbz & 2**

¼½ nks 0; k[; k, j; fou; if=dk l s i n h t k, p h f t u e a l s, d 0; k[; k d j u h g l s c h A

'kCn l hek & 200 'kCn vid & 61X6=6

¼½ nks vkykpukRed izu i n s t k, p s m u e a l s, d i z u d j u k g l s c k A

'kCn l hek & 400 'kCn vid & 81X8=8

¼ ½ nks y?k k j k R e d i z u i n s t k, p s f t u e a l s, d i z u d j u k g l s c k A

'kCn l hek & 100 'kCn vid & 21X2=2

**bclbZ & 3**

¼½ nks 0; k[; k, j; d f o r k o y h ¼ m U k j d k. M ½ l s i n h t k, p h f t u e a l s, d 0; k[; k d j u h g l s c h A

'kCn l hek & 200 'kCn vid & 61X6=6

¼½ nks vkykpukRed izu i n s t k, p s m u e a l s, d i z u d j u k g l s c k A

'kCn l hek & 400 'kCn vid & 81X8=8

¼ ½ nks y?k k j k R e d i z u i n s t k, p s f t u e a l s, d i z u d j u k g l s c k A

'kCn l hek & 100 'kCn vid & 21X2=2

**bclbZ & 4**

¼½ nks 0; k[; k, j; x h r k o y h ¼ c k y d k. M , o a v; k'; k d k. M ½ l s i n h t k, p h f t u e a l s, d 0; k[; k d j u h g l s c h A

'kCn l hek & 200 'kCn vid & 61X6=6

¼½ nks vkykpukRed izu i n s t k, p s m u e a l s, d i z u d j u k g l s c k A

'kCn l hek & 400 'kCn vid & 81X8=8

¼ ½ nks y?k k j k R e d i z u i n s t k, p s f t u e a l s, d i z u d j u k g l s c k A

'kCn l hek & 100 'kCn vid & 21X2=2

**bclbZ & 5**

¼½ nks vkykpukRed izu i n s t k, p s m u e a l s, d i z u d j u k g l s c k A

'kCn l hek & 500 'kCn vid & 121X12=12

¼½ v k B y?k k j k R e d i z u i n s t k, p s f t u e a l s p k j i z u d j u s g l s c k A

'kCn l hek & 50 'kCn vid & 11X4=4

l g k; d x b f k %&

- |                                    |   |   |
|------------------------------------|---|---|
| 1- x k l o k e h r y l h n k l     | & | j k e p l n z ' k y d l u k- i z o k j k. k l h A                       |
| 2- r y l h n k l v l j m u d k ; q | & | j k t i f r n h f { k r } K l u e. M y l o k j k. k l h A               |
| 3- r y l h n k l                   | & | M k w e k r k i d k n x t r ] f g l n h i f j ' k n ] b y k g k c k n A |
| 4- r y l h n ' k u                 | & | c y n o i d k n f e J ] f g l n h l k f g R; l e e s y u ] i z k x A    |

- |                                  |           |   |
|----------------------------------|-----------|---|
| 5- ryl hnl                       | &         | pUnzyh ik.Ms] uk-iz l Hkk] okjk.kl hA             |
| 6- jkepfjrekul dk dko; 'kkL=h;   | vuqkhyu & | MKW jkedekj ik.Ms] vuq dku idk'ku] t; iJA         |
| 7- vk/kjud okrkr; u l s          | &         | jesk dekj eJA                                     |
| 8- ryl h ds HKDR; kRed xhr       | &         | MKW opunø dekjA                                   |
| 9- ykdotknh ryl hnl              | &         | fo'oukFk f=i kBh] jk/kcd".k idk'ku] ubZ fnYYkhA   |
| 10- ryl hnl                      | &         | fo'oukFk] f=i kBh] frokj hA                       |
| 11- fglnh ds ikphu i frfuf/k dfo | &         | MKW }kfj dki d kn l DI s[k] foukn idk'ku] vlxj kA |
| 12- ryl h vls mudk ; x           | &         | t; fd'ku id kn] jfolnz idk'ku] vlxj kA            |
| 13- xks kbZ ryl hnl              | &         | fo'oukFk id kn feJA                               |
| 14- fglnh ds ikphu dfo           | &         | MKW foeyA   |

1/2 t; 'kaj i l kn

I e; 3 ?k. Vs

mÜkh. WÄd %29

i wÄd 80

bdkb& 1

dkek; uh 1dk0; 1/2

fglnh egkd0; &mnHko vlg fodkl ] dkek; uh dk egkd0; Roj dkek; uh ea Nk; koknh rÜoj : i dRoj n'küj dk0; I kSBoj  
i e[k ik=] i d fxdrikj mÄs; A

bdkb& 2

plnxÄr 1ukVd1&

ukVddkj ds: lk ea i l kn dk egÜoj LdinxÄr ea bfrgkl vlg dYi uk dk I ello; ] jkVh; Hkkoukj Lof.kÈ vrhr dk  
fp=.kj I kldfrd prukj jxeph; rkj pfj= fp=.kj ukVd dk f'kyi o Hkk'kk 'kSyhA

bdkb& 3

daky 1mi U; kl 1&

mi U; kl dykj ukjh prukj I kef; d nfV] oLrqfol; kl ] pfj= fp=.kj mi U; kl dkj ds: lk ea i l kn dk eV; kacu] Hkk'kk  
'kSyh o f'kyi fo/kkUA

bdkb& 4

dk0; dyk vlg vl; fucl/k 1fucl/1&

fucldkj ds: lk ea i l kn] dfo i l kn dk x/ y[ku] fucldka dk rkÜod fo'ysk. kA

bdkb& 5

vkdk'knhi 1dguh I xg1&

dguh dykj dguh ea dfo : lk ds n'küj vkn'kz dh LFki ukj jkVh; rika

**ljh(kdadsfy, funžk %**

- 1- izu i = bdkb; ka ea foHkDRk gkA
- 2- iR; d bdkbz I s funžkkud kj 0; k[; kRed , oa vkykpukRed izu i nS tk, A
- 3- iR; d bdkbz I s 0; k[; kRed , oa vkykpukRed izuka dks fujUrj Øe I s i nK tk, A
- 4- i kB; Øe ea dN u dN cnyko gkrk jgrk gsvr%ijh(kd i nžri izu i = dk i ek.k u ekuA

**folr̄r v̄d ; ktuk %**

**bdkb7 & 1**

¼½ nks 0; k[; k, j dkek; uh l s i nh tk, p̄h ftuea l s, d 0; k[; k djuh gksxA

'kCn l hek & 200 'kCn v̄d & 6 1X6=6

¼½ nks vkykpkukRed izu i ns tk, p̄s muea l s, d izu djuk gksxA

'kCn l hek & 400 'kCn v̄d & 8 1X8=8

¼ ½ nks y?k̄k̄k̄k̄Red izu i ns tk, p̄s ftuea l s, d izu djuk gksxA

'kCn l hek & 100 'kCn v̄d & 2 1X2=2

**bdkb7 & 2**

¼½ nks 0; k[; k, j pln̄x̄r̄ ukVd l s i nh tk, p̄h ftuea l s, d 0; k[; k djuh gksxA

'kCn l hek & 200 'kCn v̄d & 6 1X6=6

¼½ nks vkykpkukRed izu i ns tk, p̄s muea l s, d izu djuk gksxA

'kCn l hek & 400 'kCn v̄d & 8 1X8=8

¼ ½ nks y?k̄k̄k̄k̄Red izu i ns tk, p̄s ftuea l s, d izu djuk gksxA

'kCn l hek & 100 'kCn v̄d & 2 1X2=2

**bdkb7 & 3**

¼½ nks 0; k[; k, j d̄ky ¼miU; kl ½ l s i nh tk, p̄h ftuea l s, d 0; k[; k djuh gksxA

'kCn l hek & 200 'kCn v̄d & 6 1X6=6

¼½ nks vkykpkukRed izu i ns tk, p̄s muea l s, d izu djuk gksxA

'kCn l hek & 400 'kCn v̄d & 8 1X8=8

¼ ½ nks y?k̄k̄k̄k̄Red izu i ns tk, p̄s ftuea l s, d izu djuk gksxA

'kCn l hek & 100 'kCn v̄d & 2 1X2=2

**bdkb7 & 4**

¼½ nks 0; k[; k, j fucakka l s i nh tk, p̄h ftuea l s, d 0; k[; k djuh gksxA

'kCn l hek & 200 'kCn v̄d & 6 1X6=6

¼½ nks vkykpkukRed izu i ns tk, p̄s muea l s, d izu djuk gksxA

'kCn l hek & 400 'kCn v̄d & 8 1X8=8

¼ ½ nks y?k̄k̄k̄k̄Red izu i ns tk, p̄s ftuea l s, d izu djuk gksxA

'kCn I hek & 100 'kCn            vɔd & 2            1X2=2

**bdkbZ & 5**

¼½ nks 0; k[; k, j dgkuh I xzj I s iNn tk, xh ftuea I s, d 0; k[; k djuh gksxhA

'kCn I hek & 200 'kCn            vɔd & 6            1X6=6

¼½ nks vkykpkRed izu iNs tk, xsmuea I s, d izu djuk gksxkA

'kCn I hek & 400 'kCn            vɔd & 8            1X8=8

¼ ½ nks y?kukjRed izu iNs tk, xstuea I s, d izu djuk gkskA

'kCn I hek & 100 'kCn            vɔd & 2            1X2=2

*I gk; d xlfk %&*

- |  |       |  |
|--|-------|--|
| 1- t; 'kɔj iɪ kn                       | &     | ullnnykjsokti s hj Hkkjrh Hkou] bykgkcknA      |
| 2- dkek; uh ea dko; I lɔdfr vks n'kɔ & | MKW } | kfj dkiɪ kn I DI sɔk] foukn iɪrd efln]A        |
| 3- iɪ kn dh dko; & I k/kuk             | &     | jkeukFk I ɸu I k/kuk I nu] bykgkcknA           |
| 4- iɪ kn dsukVdɔdɔk 'kkL=h; v/; ; u&   | MKW t | xUukFk iɪ kn 'kek] I jLorh efln] vksjkA        |
| 5- t; 'kɔj iɪ kn&oLrqvks dyk           | &     | jkes o]yky [k. Msyok]A                         |
| 6- iɪ kn dk ukV; f'kyi                 | &     | cuokjh yky gkMkA                               |
| 7- dchj 'kɔ n'kɔ vks dkek; uh          | &     | MKW Hkɔjyky tks kh] pks]kEHkk I lɔdɪ fl jht] A |
| 8- dkek; uh , d iɪ%eɪ; kɔɔu            | &     | efDrcckk                                       |

¼½ i = dlfjrk

I e; 3 ?k. Vs

mÜkh. WZd %29

i wkkz 80

bdkb& 1

i = dlfjrk dk Lo: lk vls idkja l ekpj i = dlfjrk ds ey rlo&l ekpj l dyu rFk yfku dsef; vk; keA l Eiknu dyk ds l kell; fl ) kUr&'k'k'Zhdj.k] i "B&fol; kl ] vkef k vls l ekpj i = dh iLrqr&ifØ; kA

bdkb& 2

l ekpj dh vo/kkj.kk] l ekpj ds foHkUu L=kr] l ðknnrk dh vgrk] Jskh , oa dk; Z i ) frA i = dlfjrk l s l EcfU/kr yfku&l ikndh;] Ohpj] fj i kr-kzt] l k{kkrdkj] [kkt l ekpj vkfn dh ifof/kA bYkDVNMUd ehfM; k dh i = dlfjrk&jfM; k; Vh-oh- foFM; k; dsy dh i = dlfjrk] Qk/s i = dlfjrk fizV i = dlfjrk vls eqzk dyk] i Q 'kksku] ys vkAV rFk i "B l tkukA

bdkb& 3

Hkkjrh; l fo/kku ea inÜk ekfyd vf/kdj] l pukf/kdj , oa ekuof/kdjA ePRk id dh vo/kkj.kkA ykd l EidZ rFk foKkiuA id kj Hkkjrh rFk l puk&ikS] kxch] id l EclU/ kh ief k dkuu rFk vkpj l grkA iztkrfU=d 0; oLFk ea prfkz LrEHk ds: lk ea i = dlfjrk dk nkf; RoA

bdkb& 4

fo'o i = dlfjrk mn; A Hkkj ea i = dlfjrk dk vkjEHA fglh i = dlfjrk dk mnHko vls fodkl A Hkkjrh; uotkj.k vls fglh i = dlfjrkA jk"Vh; vkUnsyu vls fglh i = dlfjrkA Lokr; kkkj&fglh i = dlfjrk fiv ehfM; kA jktLFku ea fglh i = dlfjrk] byDVNMUd ehfM; k vls fglh i = dlfjrk yeV; kduYA i = dlfjrk dk cnyrk Lo: lk] l edkyu i = dlfjrkA

bdkb& 5

bv/jus/ ehfM; k vo/kkj.kk vls Lo: lk] bv/jus/ ehfM; k D; k gS \ bv/jus/ ehfM; k dk mnHko vls fodkl ] bv/jus/ ehfM; k ds idkj] fo'ksrk, j Hkkj ea bv/jus/ ehfM; k dh fLFkr] Hkkj ea bv/jus/ ehfM; k dk egüo vls l EHkkouk, j bv/jus/ ehfM; k iZU/k , oa vFkZ kL=&bv/jus/ ehfM; k dk vFkZ kL=] bv/jus/ ehfM; k dk izdku] bv/jus/ ehfM; k , oa os: ikS/y] bv/jus/ ehfM; k dh ubZfn'kk&Cykk] fVeVj] Qd cplA

**lkjHkdadsfy, funzk %**

- 1- izu i = bdkb; ka ea foHkDRk gkA
- 2- iR; d bdkbz l sfunz kkuq kj 0; k[; kRed , oa vkykpkurRed izu i nS tk, A
- 3- iR; d bdkbz l s 0; k[; kRed , oa vkykpkurRed izu dks fujUrj Øe l si nK tk, A
- 4- iKB; Øe ea dñ u dñ cnyko gkrk jgrk gS vr% i jHkd i ðrt izu i = dk iek.k u ekuA

**folr vdl ;ktuk %**

**bdkbz & 1**

¼½ nls izu fudkkrRed i nS tk, xsftuea l s, d djuk gkxkA

'kCn l hek & 500 'kCn	vdl & 10	1X10=10
-----------------------	----------	---------

¼½ pj y?kkkjRed izu i nS tk, xsftuea l s nki izu djus gkxkA

'kCn l hek & 100 'kCn	vdl & 3	2X3=6
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**bdkbz & 2**

¼½ nls izu fudkkrRed i nS tk, xsftuea l s, d djuk gkxkA

'kCn l hek & 500 'kCn	vdl & 10	1X10=10
-----------------------	----------	---------



1/2 pkj y?kikjRed izu iNs tk, psftuealsnki zu djus glsxA

'kCn I hek & 100 'kCn                      vcd & 3                      2X3=6

**bdkbZ & 3**

1/2 nks izu fucdkkRed iNs tk, psftueals, d djuk glsxA

'kCn I hek & 500 'kCn                      vcd & 10                      1X10=10

1/2 pkj y?kikjRed izu iNs tk, psftuealsnki zu djus glsxA

'kCn I hek & 100 'kCn                      vcd & 3                      2X3=6

**bdkbZ & 4**

1/2 nks izu fucdkkRed iNs tk, psftueals, d djuk glsxA

'kCn I hek & 500 'kCn                      vcd & 10                      1X10=10

1/2 pkj y?kikjRed izu iNs tk, psftuealsnki zu djus glsxA

'kCn I hek & 100 'kCn                      vcd & 3                      2X3=6

**bdkbZ & 5**

1/2 nks izu fucdkkRed iNs tk, psftueals, d djuk glsxA

'kCn I hek & 500 'kCn                      vcd & 10                      1X10=10

1/2 pkj y?kikjRed izu iNs tk, psftuealsnki zu djus glsxA

'kCn I hek & 100 'kCn                      vcd & 3                      2X3=6

I gk; d xBFk %&

- 1- i=dkfjrk dseny fl )klr & uohupln i rA
- 2- I ekpj y[ku , oa I Eiknu & uohupln i rA
- 3- i=dkfjrk dsfl )klr & Mkw teukyky ck; rhA
- 4- I ekpj i= dyk & vEcdk i i kn okt i s hA
- 5- i=dkfjrk dsfofo/k vk; ke & onirki ofndA
- 6- i=dkfjrk izll/k dyk & iUukyky JhokLroA
- 7- i=dkfjrk dk bfrgkl , oa tul pkj ek/; e & I at ho HkkukorA
- 8- I pkj vls i=dkfjrk dsfofo/k vk; ke & vke izdk'k fl gA
- 9- i i kj .k vls Qk/s i=dkfjrk & vke xtrkA
- 10- foKkiu dyk & , ds'oj gVokyA
- 11- i=dkfjrk vls dkuu & vke xtrkA
- 12- fglnh i=dkfjrk&Lo: lk vls I UnHkZ & foukn xlnjA
- 13- fglnh i=dkfjrk dy vkt vls dy & I jsk xks'ej oh.kk xks'eA
- 14- fglnh i=dkfjrk vls tul pkj & Mkw Bidj nÜk 'kekZ %kykd½
- 15- fglnh i=dkfjrk & d".k fcgljh feJA
- 16- fglnh i=dkfjrk dk bfrgkl & vt i frokj hA
- 17- i i dkuu vls i=dkfjrk & I at ho HkkukorA

1/5 1/2 ykd l kfgR;

I e; 3 ?k. Vs

mÜkh. Wzd %29

i wkd 80

bdkb& 1

ykd vls ykdokriZ ykdekul vls ykdriUoA ykd l dfr&vo/kkj. kj ykdokriZ vls ykd l dfr] ykd l dfr vls l kfgR; A ykd l kfgR; &vo/kkj. kj ykd l kfgR; dk vl; l keftd foKkula l s l EclU/kA ykd l kfgR; dsfof'kV v/; s kA ykd l kfgR; dh v/; ; u ifØ; k , oal dyu dh l eL; k, j ykd l kfgR; ds v/; ; u ds l E ink; & ik'pkR; , oalHkjrh; A

bdkb& 2

ykd l kfgR; ds i e[ k : i ka dk o. khidj .k&ykd xhr] ykd ukV; ] ykd dFkk] ykd xkFkk] ykd kSDr l kfgR; & i fjHk'kk , oa oxhij .kA ykd xhr&l d kj xhr] orxhr] Jexhr] \_ r xhrA ykd ukV; & jkeyhyk] Lotax] ; {kxku] Hk kb] ekp] rek'kk] ukV d h] tk=k] dFkdyhA

bdkb& 3

ykd dFkk&ordFkk] ijhdFkk] ukxdFkk] cskdFkkA dFkkud : f<+ kj , oa vfhki k; ] ykd dFkk fueZk ea vfhki k; A ykd xkFkk&ykd xkFkk dh Hk jr h; i j E i j k] ykd xkFkk dh l keU; i d fÜk; kj ykd ukV; i L r f r ] i f l ) ykd xkFkk, &<kyk&ek: ] xk hpln&Hkj Fkj h] yk j dk; u] ykd kSDr l kfgR; & i gfy; kj dgkora

bdkb& 4

jktLFkkuh ykd xhr&oxhij .k , oa i f r i k ] jktLFkkuh ykd xhr k eafu: fir l d f r A jktLFkkuh ykd dFkk&oxhij .k] Nksx, oa ckr c. kkoA jktLFkkuh ykd xkFkk&oxhij .k] i e[ k ykd xkFkk v k & i k c h j h i M + c x M k o r ] o h j r s t k ] Hk j r d k i f j p ; A

bdkb& 5

jktLFkkuh ykd ukV; &fofo/k : i k & [ ; ky] rek'kk] Lotax] ukV d h] r j k d y x h ] j E e r d k i f j p ; k r e d v / ; ; u A jktLFkkuh ykd ur; &?æj] v f x u u r ; ] p j h u r ; ] r j k r k y h ] M k f . M ; k & x j A jktLFkkuh ykd ok | A jktLFkkuh ykd dyk, &ek. M. kj egnh] i V f p = f h k f U k f p = A jktLFkkuh ykd k l o A jktLFkkuh ykd l d f r d k L o : l k , o a o f ' k ' V ; A

**lkj h k d l a d s f y , f u n z k %**

- 1- izu i = bdkb; ka eafokDRk gkA
- 2- iR; d bdkbz l s funz kkuq kj 0; k[; kRed , oavkykpuKRed izu i n s t k , A
- 3- iR; d bdkbz l s 0; k[; kRed , oavkykpuKRed izu k d s f u j U r j Ø e l s i n k t k , A
- 4- i k B ; Ø e e a d n u d n cnyko gkrk jgrk gsvr% i j h k d i w b r h i z u i = d k i e k . k u e k u A

**foLr r v d ; k t u k %**

**bdkbz & 1**

1/5 1/2 nls izu fudkkRed i n s t k , x s f t u e a l s , d d j u k g l x k A

'kCn l hek & 500 'kCn	v d & 10	1X10=10
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1/5 1/2 plj y?k k j k r e d i z u i n s t k , x s f t u e a l s n k i z u d j u s g l x k A

'kCn l hek & 100 'kCn	v d & 3	2X3=6
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**bdkbz & 2**

¼½ nks izu fucdkkRed i Ns tk, psftuea l s, d djuk gksxA

'kCn I hek & 500 'kCn                      vcd & 10                      1X10=10

¼½ pkj y?kukjkRed izu i Ns tk, psftuea l s nks izu djus gksxA

'kCn I hek & 100 'kCn                      vcd & 3                      2X3=6

**bdkbZ & 3**

¼½ nks izu fucdkkRed i Ns tk, psftuea l s, d djuk gksxA

'kCn I hek & 500 'kCn                      vcd & 10                      1X10=10

¼½ pkj y?kukjkRed izu i Ns tk, psftuea l s nks izu djus gksxA

'kCn I hek & 100 'kCn                      vcd & 3                      2X3=6

**bdkbZ & 4**

¼½ nks izu fucdkkRed i Ns tk, psftuea l s, d djuk gksxA

'kCn I hek & 500 'kCn                      vcd & 10                      1X10=10

¼½ pkj y?kukjkRed izu i Ns tk, psftuea l s nks izu djus gksxA

'kCn I hek & 100 'kCn                      vcd & 3                      2X3=6

**bdkbZ & 5**

¼½ nks izu fucdkkRed i Ns tk, psftuea l s, d djuk gksxA

'kCn I hek & 500 'kCn                      vcd & 10                      1X10=10

¼½ pkj y?kukjkRed izu i Ns tk, psftuea l s nks izu djus gksxA

'kCn I hek & 100 'kCn                      vcd & 3                      2X3=6

I gk; d xdfk %&

- 1- ykdI kfgR; foKku                      &                      I R; bhz
- 2- ykdI kfgR; dh Hkiedk                      &                      d".knØ mik; ; ka
- 3- ykdI kfgR; dk v/; ; u                      &                      f=ykpu ik.Ms
- 4- ykd/keiz ukV; ijEijk                      &                      ' ; ke ijekj
- 5- Hkjrth; ykdI kfgR; dh : ijskk                      &                      nqkiz Hkxor
- 6- fglnh I kfgR; dk ogn-bfrgkI                      &                      ukxjh i pkfj.kh I Hkij okj.k.kl h/46 ok; [k.M½
- 7- I l dfr ds pkj v/; k;                      &                      jke/kkjhfI g 'fnudj\*
- 8- jktLFkkuh ykdI kfgR; ds &                      jkeid kn nk/khp
- 9- jktLFkkuh ykdXkFkk                      &                      , d v/; ; u&d".k d'ekj 'keiz
- 10- jktLFkkuh ykdI kfgR;                      &                      ukujike I l d'riz
- 11- ykdXhr dh I Uk                      &                      I jsk xkfe

uoē-izu i = % fucl/k vFkok y?kq 'kks'k i clU/k

I e; 3 ?k. Vs

mÜkh. WkZl %29

i wkkZl 80

fucl/k

funðk&

- 1- fdl h , d l kfgfR; d fo"K; ij fucl/k fy[kuk gA
- 2- fucl/k dsfo"K; , e-, - fglNh ds l Ei wkkZ i k B; Øe l s l EclU/kr gkxkA

vFkok

- 1- y?kq 'kks'k i clU/k fy[kus dh vuøfr ml h fu; fer fo | kFkZ dks nh tk; sxh ft l us, e-, - i wkkZ) Z i j h (kk ea 55 ifr'kr vFkok vf/kd vcl i klr fd, gA
- 2- y?kq 'kks'k i clU/k l EclU/kr egkfo | ky; dsfd l h i k; ki d dsfunðku ea fy[kk tk; sxkA
- 3- y?kq 'kks'k i clU/k dh i" B l hek yxHkx 100 i" B gkxkA

I gk; d xHfK %&

- 1- l kfgfR; d fucl/k & MKW i rki VMU] ykd Hkkjrh izdk'ku] bykgkcln
- 2- l kfgfR; d fucl/k & MKW x.ki frpln; xHr] ykd Hkkjrh izdk'ku] bykgkcln
- 3- l kfgfR; d fucl/k & MKW f=Hkøu fl øj] fglNh ipkj d l & Fkk] okj.k. kl h
- 4- fglNh fucl/k dk fodkl & MKW vclkjukFk 'kek] vuq dkku izdk'ku] dku i j
- 5- l kfgfR; d fucl/k & MKW jkt d økj i k. Ms