

**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.PREVIOUS - 2016-17

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/ Recommendedbooks/ 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. PreviousHindi

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.Previous

Hindi Examination

<i>izu i = l d; k</i>	<i>izu i = dsuke</i>	<i>izu i = dkM.</i>	<i>vkUrfjd eW; kdu</i>	<i>l S kfrd i jhkk</i>	<i>dy vd</i>
<i>iFke izu i =</i>	<i>fgUnh l kfgR; dk bfrgkl</i>	MAHI110	20	80	100
<i>f}rh; izu i =</i>	<i>l kfgR; 'kkL= %Hkkjrh; , oa i k' pkr;</i>	MAHI120	20	80	100
<i>rrh; izu i =</i>	<i>ikphu dk0;</i>	MAHI130	20	80	100
<i>prfk izu i =</i>	<i>e/; dkyhu dk0;</i>	MAHI140	20	80	100

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i Fke izu i = & fgluh I kfgR; dk bfrgkl
mUkh. kKz %29

I e; 3 ?k. Vs

i w k z 80

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vkfndky

fglunh I kfgR; dk vkjEHk ¼ i w k z j I hek fu/kkj .k½ dc vks dš s \ i "BHKfie] jkl ks I kfgR;] vkfndkyhu
fglunh dk t& I kfgR;] fl) vks ukFk I kfgR;] vehj [kq jks dh fglunh dfork] fo |ki fr vks mudh inkoyh
rFkk ykšdd I kfgR;] vkfndkyhu I kfgR; dh I kekl; fo'kskrk,] vkfndky dh i d fUk; kA ijortz I kfgR; ij
vkfndkyhu I kfgR; dk i HkkoA

bdkb& 2

HkfDraky

i w k z j I hek fu/kkj .k] HkfDr vkUnksyu] mn; ds dkj .k] I kekfTd&I k d f r d i "BHKfie] i d f U k ; k j vkyokj
I Ur] I k d f r d p r u k , o a i e d k I E i n k ; v k s v k p k ;] H k f D r v k U n k s y u d k v f [k y H k k j r h ; L o : i A p r u k , o a
H k f D r v k U n k s y u

fuxqk , o a l x q k H k f D r ¼ a r , o a l Q h d k 0 ; ½

fuxqk , o a l x q k H k f D r d k v F k I e k U k r k , o a v l e k U k r k] f o ' k s k r k , A

fglunh I r d k 0 ; & o p k f j d v k / k k j H k k j r h ; / k e z I k / k u k v k s f g l u n h d k I r d k 0 ; i e d k I r d f o & d c h j] u k u d]
n k n j j s k l] j T t c] r F k k t E H k u k F k A

I Q h d k 0 ; & I Q h d k 0 ; d k o p k f j d v k / k k j] f g l u n h d s i e d k I Q h d f o v k s d k 0 ;] f g l u n h I Q h d k 0 ; e a H k k j r h ;
I d f r , o y k d t h o u d s r u o] d f o v k s d k y] f g l u n h I Q h d k 0 ; d h i e d k f o ' k s k r k , A

fglunh d".k d k 0 ; v k s j k e d k 0 ; & f o f o / k I E i n k ;] v " V N k i] i e d k d " . k H k D r d f o v k s d k 0 ;] d " . k d k 0 ; d h
i e d k f o ' k s k r k , A H k e j x h r i j E i j k] x h r i j E i j k v k s f g l u n h d " . k d k 0 ; A f o f o / k I E i n k ;] j k e H k f D r ' k k [k k d s d f o
v k s d k 0 ;] j k e H k f D r d k 0 ; d h i e d k f o ' k s k r k , A r y l h d h i e d k d f r ; k j v k s m u d k o s ' k V ÷ A

bdkb& 3

jhfdrky

I kekfTd&I k d f r d i "BHKfie] u k e d j . k] i w k z j I hek fu/kkj .k] j h f r d k 0 ; d s e n j L = k s] i e d k
i d f U k ; k j i e d k d k 0 ; / k j k , j & j h f r c)] j h f r l)] j h f r e p r A j h f r d k y d s i e d k d f o v k s m u d k
o s ' k V ÷ ;] n j c j h I d f r v k s y { k . k A x d F k k a d h i j E i j k] j h f r d k y d h v U ; i d f U k ; k j % o h j] H k f D r , o a
u h f r d k 0 ; ½

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vk/kfud d k 0 ;

ukedj.k vks vk/kfudrk dh vo/kkj.kk] i w k z j I hek fu/kkj .k] i "BHKfieA

i |

vk/kfud fglunh dfork dsfodkl dsfofHku I ki kuA

Hkjr bñq ; q

I k d f r d i p t k z j . k] i e d k i d f r ; k j H k k j r b ñ q g f j ' p l n z d k ; k s x n k u A

f}onh ; q

fglnh uotkxj.k] jkVh; dk0; /kkj] iæ vks eLrh dh dk0; /kkj, j f}onh ; qhu dk0; dh iæqk iðfÜk; kj iæqk dfo] LoPNUnrkoknA

Nk; kokn

LoPNUnrkokn vks Nk; kokn] Nk; kokn & ukedj.k] iðfÜk; kj mnHko ds dkj.k vks ifjLFkfr; kj iæqk dfo&ið kn] illr] fujkyk] egknøh oelA

ixfrok

ixfrok vks ixfr'khyrk] ixfrok dk ikjEHk] iæqk iðfÜk; kj mn; ds dkj.k ofokfjd nfvdksk] iæqk dfo&fnudj] ulxktu] dnkjukFk vxoky] f=ykpuA

iz ksokn

ukedj.k] mn; dh dkj.keyyd ifjLFkfr; kj iðfÜk; kj rkj lrd vks l lrd dh iðfÜk; kj iz ksokn] iæqk dfo&vks] /kebhj Hkkjrhl] eðDrcksk] 'ke'kj] fxfjtkdækj ekFkj vkfnA

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mn; dh dkj.keyyd ifjLFkfr; kj ukedj.k dh l kFkzdrk] iz ksokn vks ubzdfork dh iæqk iðfÜk; kj of'kV;] iæqk dfoA

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x|

[kmh cksyh fglnh x| & mnHko vks fodkl] mnHko ds dkj.k ¼iðz Hkkjrðng; q] Hkkjrðng; q] ij.kk L=kr] foHkku 0; fDr; ka dk ; ksnku] f}onh ; q] mÜkj f}onh ; q½ fglnh ds iæqk x| dkj vks mudk ekfyd vonkuA iæqk x| fo/kkvka dk , frgkfl d fodkl ¼miU; kl] dgkuh] ukVd] fucl/k] , dkaðh] vkykpu] l ðej.k] jfkkfp=¼A

lkjh{kdk dsfy, funðk %

1. izu i = bdkb; ka ea foHkDRk gkA
2. iR; d bdkbz l sfunðkkud kj 0; k[; kRed , oa vkykpuRed izu iNs tk, A
3. iR; d bdkbz l s0; k[; kRed , oa vkykpuRed izuka dks fujUrj Øe l siNk tk, A
4. ikB; Øe ea dN u dN cnyko gsrk jgrk gSvr%ijh{k d iðbriz izu i = dk iæ.k u ekuA

folr r val ; ktuk %dy i kp bdkbz gkschj i R; d bdkbz 16 val dh gkschA

bdkb& 1

1/2 nks vkykpukRed izu vkfndky l siNs tk, xsftueals, d izu djuk gkschA

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

1/2 nks y?kikjkRed izu iNs tk, xsftueals, d izu djuk gkschA

'kCn l hek & 100 'kCn val & 4 1X4=4

1/2 pkj vfry?kikjkRed izu iNs tk, xsftueals nks izu djus gkschA

'kCn l hek & 25 'kCn val & 2 2X2=4

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1/2 nks vkykpukRed izu Hkfrdky l siNs tk, xsftueals, d izu djuk gkschA

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

1/2 nks y?kikjkRed izu iNs tk, xsftueals, d izu djuk gkschA

'kCn l hek & 100 'kCn val & 4 1X4=4

1/2 pkj vfry?kikjkRed izu iNs tk, xsftueals nks izu djus gkschA

'kCn l hek & 25 'kCn val & 2 2X2=4

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1/2 nks vkykpukRed izu jhfrdky l siNs tk, xsftueals, d izu djuk gkschA

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

1/2 nks y?kikjkRed izu iNs tk, xsftueals, d izu djuk gkschA

'kCn l hek & 100 'kCn val & 4 1X4=4

1/2 pkj vfry?kikjkRed izu iNs tk, xsftueals nks izu djus gkschA

'kCn l hek & 25 'kCn val & 2 2X2=4

bdkb& 4

1/2 nks vkykpukRed izu vk/kfud dko; l siNs tk, xsftueals, d izu djuk gkschA

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

1/2 nks y?kikjkRed izu iNs tk, xsftueals, d izu djuk gkschA

'kCn l hek & 100 'kCn val & 4 1X4=4

¼ ½ pkj vfry?kikjRed izu iNs tk, xsftuealsnks izu djusgksA

'kCn I hek & 25 'kCn vrd & 2 2X2=4

bdlb& 5

¼½ nks vkykpukRed izu x| I s iNs tk, xsftueals, d izu djuk gkskA

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

¼½ nks y?kikjRed izu iNs tk, xsftueals, d izu djuk gkskA

'kCn I hek & 100 'kCn vrd & 4 1X4=4

¼ ½ pkj vfry?kikjRed izu iNs tk, xsftuealsnks izu djusgksA

'kCn I hek & 25 'kCn vrd & 2 2X2=4

I gk; d i qrd

- | | | |
|--|---|---------------------------|
| 1- fglNh I kfgR; dk bfrgkl | & | vkpk; Zjkeplnz 'kQy |
| 2- fglNh I kfgR; dk mnHko vls fodkl | & | vkpk; Zgtkjhi id kn f}onh |
| 3- vkfndky dh Hkfiedk | & | vkpk; Zgtkjhi id kn f}onh |
| 4- fglNh I kfgR; dk bfrgkl | & | I Einkd %uxBnz |
| 5- fglNh I kfgR; vls I onuk dk fodkl | & | jkeLo: lk prpzh |
| 6- vk/kfud fglNh I kfgR; dk bfrgkl | & | MkW cPpu fl g |
| 7- fglNh I kfgR; dk oKkfud bfrgkl | & | MkW x.ki frplnz |
| 8- fglNh I kfgR; dk vkykpukRed bfrgkl | & | MkW jkedekj oekZ |
| 9- fglNh I kfgR; I q vls i dflk; k; | & | MkW f'kodpekj 'kekZ |
| 10- vk/kfud fglNh I kfgR; dk fodkl | & | MkW Jhd".k yky |
| 11- vk/kfud fglNh I kfgR; dh Hkfiedk | & | MkW y{ehl kxj ok".kZ |
| 12- LokrU=; kikj fglNh I kfgR; dk bfrgkl | & | MkW y{ehl kxj ok".kZ |
| 13- Nk; kokn | & | MkW ukeoj fl g |
| 14- fglNh I kfgR; dh i dflk; k; | & | MkW ukeoj fl g |
| 15- u; k fglNh dk0; | & | f'kodpekj 'kQd |
| 16- u; h dfoRkk %Lo: lk vls I eL; k, j | & | MkW txnh'k xlr |
| 17- vk/kfud x I kfgR; | & | MkW jkeplnz frokjh |
| 18- fglNh x %mnHko vls fodkl | & | MkW jkeplnz frokjh |
| 19- fglNh I kfgR; dk bfrgkl n'kU | & | ufyu foykpu 'kekZ |
| 20- I kfgR; frgkl I jpuv vls Lo: lk | & | I pu jkts |
| 21- fglNh I kfgR; ds bfrgkl ka dk bfrgkl | & | fd'kshyky xlr |
| 22- fglNh I kfgR; dh Hkfiedk | & | gtkjhi id kn f}onh |
| 23- fglNh I kfgR; dk vrhr | & | fo'oukfk id kn f}onh |
| 24- HkfDr dk fodkl | & | eakjke 'kekZ |
| 25- fglNh dk0; eafuxqk I Eink; | & | ihrkEcjnUk cMoky |
| 26- HkfDraky dh I keftd I kdfrd pruk | & | ie 'kQj |
| 27- os.ko HkfDr vlnkyu dk v/; ; u | & | efyd ekgEEkn |

,e-,- i wkd]Z

f}rh; izu i = & I kfgR; 'kkL = % Hkkjr rh; , oai k' pkr;

I e; 3 ?k. Vs

mũkh. kãd] %29

i wkkãd] 80

bdkb& 1

dk0; dh vo/kkj.kk %&

jl fl) kUr & jl fu"i fũk I k/kkj.khdj.k] jl & vFkZ vkš Lo: i] jl ko; o] Hkjr dk jl I # vkš muds iæf[k
0; k[; kdkj] fgluh ds vkpk; k&jkeplnz 'kðy vkš uxšnz dh jl foopuk, j] I àn; dh vo/kkj.kkA

/ofu fl) kUr & /ofu & vFkZ vkš Lo: lk] Hkn&i Hkn] egũo] iæf[k vkpk; ¼ jEi jk½ dk0; dh vkRek ekuus ds
i{k&foi {k ear d] vkullno/kũ dk ; kxnkuA

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oØksDr fl) kUr %&

oØksDr & y{k.k vkš Lo: lk] Hkn&i Hkn] fodkl] dhfrd ds oØksDr fl) kUr vkš Økps ds/fHk0; at ukokn dh
ryukA

vyðkj fl) kUr %& vyðkj ds y{k.k vkš Lo: i] dk0; ea egũo] vyðkj I Eink; ds iæf[k vkpk; ¼ vyðkj
vkš vyðk; A

jhfr fl) kUr %& vFkZ vkš Lo: lk] jhfr; ka ds iæf[k Hkn] jhfr vkš xqk] jhfr vkš 'kšyh] okeu dk vonkuA
vkšpR; fl) kUr %& Lo: lk] Hkn] vkšpR; dk vU; I Eink; ks I s I Ecu/kA

bdkb& 3

I kfgR; fl) kUr

- 1- fojpu fl) kUr & vjLrw
- 2- I Ei sk.k fl) kUr & vkbZ, - fjpM
- 3- fuoš fDrdrk fl) kUr & Vh, I -bfy; V
- 4- mnkũk rũo & ykãtkbul
- 5- dYiuk fl) kUr & dkW/fj t

bdkb& 4

½d½ vkykpuk i) fr; k& eukfo'y sk. kRed] ekDI ðknh] vflRooknh] ubZ I eh{kk] LoPNUnrkoknhA

¼k½ vk/kfud fgluh vkykpuk & iæf[k fo'kšrk, j] fgluh ds iæf[k vkykpd vkš mudk eksyd vonkuA

- 1- jkeplnz 'kðy & jl nf"V vkš ykdexy dh vo/kkj.kkA
- 2- gtkjh i] kn f}onh & I kãdfrd , frgkl d vkykpuA
- 3- MkW jkefokl 'kekZ & ekDI ðknh vkykpuk ¼ ek t'kkL=h; ¼A
- 4- MkW uxšnz & jl oknh vkykpuA

bdkb& 5

1- I kfgR; d fo/kkvã ds I Œ kUr d Lo: lk] vëgkdk0;] [k.Mdk0;] mi U; kl] dgkuh] ukVd] , dkãdh] fuclU/k]
vkykpuk] I ðej.k] j[kfp=] vkRedFkk] thoh] xhfrdk0; ¼A

2- feFkd] Qarkl h] LoPNUnrkokn vkš ; FkkFkðkn] I edkyhu vkykpuk dh dfri ;
vo/kkj.kk %& fol xfr] vUrfok] ksk] fo[k.Muokn] vk/kfudrk] mũkj vk/kfudrkA

ljh{kldsdgy, funžk %

1-izu i = bdkb; ka ea foHkDRk gkA
2-iR; d bdkbz l sfunžkkud kj 0; k[; kRed , oa vkykpukRed izu i nS tk, A
3-iR; d bdkbz l s 0; k[; kRed , oa vkykpukRed izuka dks fujl rj Øe l si nK tk, A
4-i kB; Øe ea dN u dN cnyko gkrk jgrk gSvr%ijh{k d i dbrh izu i = dk i ek.k u ekuA
folRr val ; ktuk % dgy ikp bdkbz gkschj i R; d bdkbz 16 val dh gkschA

bdkb& 1

1/2 nks vkykpukRed izu j l o /ofu fl) kUr l si nS tk, psftuea l s, d izu djuk gkskA
'kCn l hek & 500 'kCn val & 8 1X8=8

1/2 nks y?kjkj kRed izu i nS tk, psftuea l s, d izu djuk gkskA

'kCn l hek & 100 'kCn val & 4 1X4=4

1/4 1/2 pkj vfry?kjkj kRed izu i nS tk, psftuea l s nks izu djus gkskA

'kCn l hek & 25 'kCn val & 2 2X2=4

bdkb& 2

1/2 nks vkykpukRed izu o ØkSDr] vyo[kj] jhr o vksPR; fl) kUr l si nS tk, psftuea l s, d izu djuk gkskA

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

1/2 nks y?kjkj kRed izu i nS tk, psftuea l s, d izu djuk gkskA

'kCn l hek & 100 'kCn val & 4 1X4=4

1/4 1/2 pkj vfry?kjkj kRed izu i nS tk, psftuea l s nks izu djus gkskA

'kCn l hek & 25 'kCn val & 2 2X2=4

bdkb& 3

1/2 nks vkykpukRed izu ik'pkr; fopkj dka ds fl) kUr ka l si nS tk, psftuea l s, d izu djuk gkskA

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

1/2 nks y?kjkj kRed izu i nS tk, psftuea l s, d izu djuk gkskA

'kCn l hek & 100 'kCn val & 4 1X4=4

1/4 1/2 pkj vfry?kjkj kRed izu i nS tk, psftuea l s nks izu djus gkskA

'kCn l hek & 25 'kCn val & 2 2X2=4

bdkb& 4

1/2 nks vkykpukRed izu foHkUu vkykpuk i) fr; ka o glnh vkykp dka l s l EcflU/kr i nS tk, psftuea l s, d izu djuk gkskA

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

1/2 nks y?kjkj kRed izu i nS tk, psftuea l s, d izu djuk gkskA

'kCn l hek & 100 'kCn val & 4 1X4=4

, e- , - i m k z]
rrh; izu i = & ikphu dk0;
mÜkh. kãd %29

I e; 3 ?k. Vs

i wkkãd 80

bdkb& 1

- 1- iFohjkt jkl ks ¼ nekorh I e; ½ & plnøjnbz
jkl ks 'kCn dk vFkz iFohjkt jkl ks dh i tekf.kdrk&vitekf.kdrk] jkl ks dk0; ijEijk ea iFohjkt jkl ks
dk LFkku] inekorh I e; dh fo'k"Vrk] dFk l æBu] pfj=&fp=.k] dFkkud : f<+k] dk0; I k8n;]
j l ; kstuk] i dfr fp=.k] Hkk"kk&'kSyh

bdkb& 2

- 2- chl yns jkl ks & &I a ctukjk; .k ijtkgr

jkl ks 'kCn dk vFkz jkl ks dh i tekf.kdrk] jkl ks dk0; ijEijk ea chl yns jkl ks dk LFkku] dk0;
I kSBo&Jækj j l , oaHkk"kk 'kSyhA

bdkb& 3

- 3- fo|kifr inkoyh ¼ Eke 25 in'A & vkulln izdk'k nhf{kr
xhfr dk0; ijEijk vks ml ea fo|kifr dk LFkku] eðrd dk0; vks fo|kifr] fo|kifr HkDr ; k Jækjh
dfol dk0; 'kkL= vks Jækj o.ku] fojg o.ku] I k8n; Z fp=.k] iæ 0; atuk] Hkko 0; atuk] dk0; dyk
vks Hkk"kk 'kSyhA

bdkb& 4

- 4- dchj xhFkkoyh &I a ' ; kel ðnj nkl
I kf[k; k; %&
xq nð dk vax & fugdjeh ifrorrk dks vax
fojg ds vax & in&1]6]11]18]39]40]43]64]84]92]111-
I Ur 'kCn dk vFkz I Ur dk0; ijEijk vks ml ea dchj dk LFkku] dchj dk I ekt&n'ku] fontg
Hkkouk] nk'kzudrk] jgL; okn] HkDr&Hkkouk] dchj ds jke] Hkko&0; atuk] dk0; &dyk] Hkk"kk oð'k"V; A

bdkb& 5

- 5- tk; I h xhFkkoyh ¼I ay }hi [k.M] ukxerh fo; ks [k.M] &I a jkeplnz 'kpy I Qh dk0; ijEijk vks
ml ea tk; I h dk LFkku] I Qh 'kCn dk vFkz inekor dk egkdk0;] dk0; I k8n;] iæ Hkkouk] jgL; okn]
j l ; kstuk] fo; ks o.ku] i dfr I k8n; Z , oa dk0; I kSBoA

lkjh[kdledsfy, funðk %

- 1- izu i = bdkb; ka ea foHkDRk gka
2- iR; d bdkbz I sfunðkkud kj 0; k[; kRed , oa vkykpuRed izu i nS tk, A
3- iR; d bdkbz I s0; k[; kRed , oa vkykpuRed izuka dks fujUrj Øe I si nk tk, A
4- ikB; Øe ea dñ u dñ cnyko gsrk jgrk gSvr%ijh[kd i dbriz izu i = dk iek.k u ekuA

folr̄r v̄d ; ktuk %dy ikp bdkbz gksch] iR; d bdkbz 16 v̄d dh gkschA

bclb& 1

¼½ nks 0; k[; k, j inekorh l e; l si n h tk, xh ftuea l s, d 0; k[; k djuh gkschA

'kCn l hek & 200 'kCn v̄d & 6 1X6=6

¼½ nks vkykpukRed izu i n s tk, x s ftuea l s, d izu djuk gkschA

'kCn l hek & 400 'kCn v̄d & 8 1X8=8

¼ ½ nks y?kukj kRed izu i n s tk, x s ftuea l s, d izu djuk gkschA

'kCn l hek & 100 'kCn v̄d & 2 1X2=2

bclb& 2

¼½ nks 0; k[; k, j chl yns jkl l si n h tk, xh ftuea l s, d 0; k[; k djuh gkschA

'kCn l hek & 200 'kCn v̄d & 6 1X6=6

¼½ nks vkykpukRed izu i n s tk, x s ftuea l s, d izu djuk gkschA

'kCn l hek & 400 'kCn v̄d & 8 1X8=8

¼ ½ nks y?kukj kRed izu i n s tk, x s ftuea l s, d izu djuk gkschA

'kCn l hek & 100 'kCn v̄d & 2 1X2=2

bclb& 3

¼½ nks 0; k[; k, j fo | ki fr inkoyh l si n h tk, xh ftuea l s, d 0; k[; k djuh gkschA

'kCn l hek & 200 'kCn v̄d & 6 1X6=6

¼½ nks vkykpukRed izu i n s tk, x s ftuea l s, d izu djuk gkschA

'kCn l hek & 400 'kCn v̄d & 8 1X8=8

¼ ½ nks y?kukj kRed izu i n s tk, x s ftuea l s, d izu djuk gkschA

'kCn l hek & 100 'kCn v̄d & 2 1X2=2

bclb& 4

¼½ nks 0; k[; k, j dchj xkkoyh l si n h tk, xh ftuea l s, d 0; k[; k djuh gkschA

'kCn l hek & 200 'kCn v̄d & 6 1X6=6

¼½ nks vkykpukRed izu i n s tk, x s ftuea l s, d izu djuk gkschA

'kCn l hek & 400 'kCn v̄d & 8 1X8=8

¼ ½ nks y?kukjRed izu iNs tk, xsftueals, d izu djuk gkskA

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

bclb& 5

¼½ nks 0; k[; k, j tk; I h xFkkoyh I s iNh tk, xh ftueals, d 0; k[; k djuh gkskA

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

¼½ nks vkykpkRed izu iNs tk, xsftueals, d izu djuk gkskA

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

¼ ½ nks y?kukjRed izu iNs tk, xsftueals, d izu djuk gkskA

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

I gk; d i t r d

- | | | |
|---|---|--------------------------|
| 1- iFohjkt jkl ks dh Hkk"kk | & | MkW ukeoj fl g |
| 2- e/; ; qchu iæk[; ku dk0; | & | MkW ' ; ke eukgj ik. Ms |
| 3- fglhnh I kfgR; dk fuxjk I Eirk; | & | MkW i hrkEcj nr cMFoky |
| 4- dchj I kfgR; dh ij[k | & | ij'kjke prpzh |
| 5- dchj | & | gtkjh id kn f}onh |
| 6- dchj | & | I a MKW fot; Bnz Lukrd |
| 7- dchj eheld k | & | jkeplnz frokjh |
| 8- dchj , d ubz nfv | & | j?kpa k |
| 9- dchjnkI fofo/k vk; ke | & | I a i Hkkdj Jk=; |
| 10- dchj | & | jk/kkd". k eW; kudu etyk |
| 11- tk; I h ds dk0; dk I k dfrd v/; ; u | & | MkW Hkhefl g efyd |
| 12- tk; I h xFkkoyh Hkfedk | & | jkeplnz 'kpy |
| 13- efyd egEen tk; I h | & | dllg\$ k fl g |
| 14- tk; I h , d ubz nfv | & | j?kpa k |
| 15- e-eq tk; I h vkj mudk dk0; | & | f'ko I gk; |
| 16- tk; I h | & | fot; nØ ukjk; .k I kgh |
| 17- vkfndkyhu I kfgR; | & | MkW gjh'k |
| 18- fglhnh ds i kphu dfo | & | MkW foey |
| 19- fo ki fr dk dk0; | & | MkW d' ; i nØ HkkVh |
| 20- fo ki fr | & | f'ko id kn fl g |

I e; 3 ?k.Vs

prfzkizu i = & e/; dkyhu dk0;
mÜkh.kkz %29

i wkkz 80

bdkb& 1

1- fou; if=dk %mÜkj)Z ds 136 l s 200 in½ &ryl hnkI
jke dk0; ijEijk vks ryl h ryl h ds jke dk Lo: lkj ryl h dh HkDRk Hkkouk
I kekftd&l kdfrd nfv] ykdexy dh vo/kk.kkj dk0; nfv] l ello;] fou; if=dk ea n'kz] dk0;
I kSBo] mls; A

bdkb& 2

2- I j I ksj Hk %i Eke 50 Nm½ & MKW ulnfd' ksj vkpk; Z
okXnoh izdk'ku] chdkuj A
I j dh HkDR Hkkouk] okRI Y; o.kz] Jxkj o.kz] xhfr ;kstuk] l an; rkj okXonX/krkj izdr fp=.k
vydkj ;kstuk] Hk"kk I kSBo] dk0; dykA Hkejxh ijEijk vks ml ea I j dk LFkkuj Hkejxh dk
mnas;] fo'kkrk, A

bdkb& 3

3- ehjka i nkoyh %i Eke 50 Nm½ & l a 'kEHkfil g eukgj
ehjka dh HkDR Hkkouk] i e I k/kuk] xhfr dk0; vks ehjka ehjka&dk0; ea ykd rüo] ehjka ds vkj/; dk
Lo: lkj fojg&Hkkouk] ehjka dk0; ea onuk dh ekfed vfHk0; fDr] l kOn;] fu: i .k] dk0; I kSBoA

bdkb& 4

4- fcgkj %i Eke 100 nks% & fcgkj jRukdj
I rl bz ijEijk ea fcgkj I rl bz dk LFkkuj eprd dk0; vks fcgkj] fcgkj dh cgKrk] dYiuk dh
I ekgj 'kDR vks Hk"kk dh I ek & 'kDR] j l ;kstuk] Jxkj o.kz] izdr fp=.k] xkxj ea l kxj
dk0; I kSBo] I rl bz ea uhr] HkDR vks Jxkj A

bdkb& 5

5- ?kukln dfoÜk %i Eke 50 Nm½ & fo'oukFk i l kn feJ
jhfrepr dk0; /kkjk dh fo'kkrk, j hfrepr dk0; /kkjk vks ml ea ?kukln dk LFkkuj i e 0; atuk] Hko
I kOn;] dk0; dyk] fojgkuHkA

lkjkdledsfy, funsk %

- 1- izu i = bdkb; ka ea foHkDRk gkA
- 2- i R; d bdkbz l sfunskku] kj 0; k[; kRed , oa vkykpuRed izu i nS tk, A
- 3- i R; d bdkbz l s 0; k[; kRed , oa vkykpuRed izuka dksfujUrj Øe l si nk tk, A
- 4- ikB; Øe ea dN u dN cnyko gsrk jgrk gSvr%ijhkd i wbrizizu i = dk i ek.k u ekuA

folRr val ;kstuk %dy i kp bdkbz gksxh] i R; d bdkbz 16 val dh gksxA

bclb& 1

¼½ nks 0; k[; k, j fou; if=dk l s iNh tk, ph ftuea l s, d 0; k[; k djuh gksxA

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

¼½ nks vkykpkRed izu iNs tk, psftuea l s, d izu djuk gksxA

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

¼ ½ nks y?kukj kRed izu iNs tk, psftuea l s, d izu djuk gksxA

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

bclb& 2

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

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

¼½ nks vkykpkRed izu iNs tk, psftuea l s, d izu djuk gksxA

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

¼ ½ nks y?kukj kRed izu iNs tk, psftuea l s, d izu djuk gksxA

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

bclb& 3

¼½ nks 0; k[; k, j ehjka inkoyh l s iNh tk, ph ftuea l s, d 0; k[; k djuh gksxA

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

¼½ nks vkykpkRed izu iNs tk, psftuea l s, d izu djuk gksxA

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

¼ ½ nks y?kukj kRed izu iNs tk, psftuea l s, d izu djuk gksxA

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

bclb& 4

¼½ nks 0; k[; k, j fcgkj h jRukdj l s iNh tk, ph ftuea l s, d 0; k[; k djuh gksxA

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

¼½ nks vkykpkRed izu iNs tk, psftuea l s, d izu djuk gksxA

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

¼ ½ nks y?kukj kRed izu iNs tk, psftuea l s, d izu djuk gksxA

'kCn I hek & 100 'kCn

vɔd & 2

1X2=2

bdkb& 5

¼½ nks 0; k[; k, j ?kukuln dfoUk I siNH tk, xh ftuea l s, d 0; k[; k djuh gksxA

'kCn I hek & 200 'kCn

vɔd & 6

1X6=6

¼½ nks vkykpkRed izu iNs tk, xstuea l s, d izu djuk gksxA

'kCn I hek & 400 'kCn

vɔd & 8

1X8=8

¼ ½ nks y?kukjRed izu iNs tk, xstuea l s, d izu djuk gksxA

'kCn I hek & 100 'kCn

vɔd & 2

1X2=2

I gk; d i t r d

- 1- e/; ; qchu iæk[; ku dko; & MKW'; ke eukgj ik. Ms
- 2- fglnh I kfgR; dk fuxqk I Eink; & MKW i hrkEcj nr cMFoky
- 3- xktokoh ryl hnkI & jkeplnz 'kpy] utxjh i pxfj. kh I Hkkj okjk. kl h
- 4- ykdoknh ryl hnkI & fo'oukFk f=i kBh] jk/kkd". k izdk'ku ubZ fnYyh
- 5- ryl h vlsj mudk ; q & t; fd'ku id kn] johlnz izdk'ku] ubZ fnYyh
- 6- ryl hnkI & I a fo'oukFk id kn frokjh
- 7- ryl h dko; ehed k & mn; Hkkuqfl g
- 8- HkfdRk dko; vlsj HkfdR vlnksyu & f'kodexj feJ
- 9- fglnh ds i kphu i fruf/k dfo & MKW }kfjdki id kn I DI uk] foukn izdk'ku efnj] vlxjk
- 10- ehjkaekbz & dY; k. kfl g 'ks[kkor
- 11- ?kukuln & MKW pln oekz jfolnz izdk'ku] vlxjk
- 12- ?kukuln dk dko; & jkeno 'kpyk
- 13- ?kukuln dk dko; obko & MKW eukgjyky xkS/+
- 14- ehjkaek thou vlsj dko; & I h , y- i HkkR
- 15- xkt kbz ryl hnkI & fo'oukFk feJ
- 16- ?kukuln dko; vlsj vkykpk & fd'ksh yky
- 17- ehjkaek/ko & MKW ulnfd'ksh vkpk; Z
- 18- fcgkjh dko; obko & MKW fot; i ky fl g
- 19- fcgkjh & MKW jkeno 'kpy
- 20- I j dh dko; dyk & MKW euekgu xks-e] Hkkj rh; I kfgR; efnj] fnYyhA
- 21- I j vlsj mudk I kfgR; & MKW nhun; ky xtr] fglnh I kfgR; I Eesyu] iz kxA