



I xi y&itu i =



d{kk XII oha



bfrgkl

1/4o | k\$pr i Hkkx1/2

NÙkhl x<+ek/; fed f'k{k k e.My] jk; i g

i u & i = dh ; kst uk Scheme of Question Paper

fo'k; % bfrgkl

i wkkd % 100

l e; % 3 ?k/s

i jh{k % gk; j l dsMjh %12ohk

1/2 'kfk.kd mnns; ds vuq kj eku

(A) Weightage as per Educational objective:

l 0 Ø0	mnns;	vd	ifr'kr
1-	Klu (Knowledge)	35	35%
2-	vock'k (Understanding)	45	45%
3-	vuq; kx , oa dksy (Application & Skill)	20	20%
		100	100%

1/2 bdkbdkj vdk dk eku

l 0Ø0	bdkbz dk uke	bdkbz ij vckv'v vd	i u&i = ds ik: i vuq kj vckv'v vd
1-	Hkkjr ea; jki h; tkfr; ka dk vkxeu	10	1\$2\$3\$4 ¼ 10
2-	19oha 'krkCnh ea l kekftd , oa/kkfeZd i q tkzj.k	10	1\$4\$5 ¼ 10
3-	Hkkjr h; jk"Vh; vkUnksyu dk mn; , oafodkl	10	1\$3\$6 ¼ 10
4-	NRrhl x<+eajk"Vh; vkUnksyu	10	1\$2\$3\$4 ¼ 10
5-	vk/kfud ; q vk vkjEHk	05	2\$3 ¼ 5
6-	fo'o dh i zqk ØkfuR; k;	20	1\$1\$1\$2\$4\$5\$6¼20
7-	i Fke fo'o ; q , oajk"Vª l ak	05	2\$3 ¼ 5
8-	l u-1919 l s1947 rd dk fo'o	10	1\$2\$2\$5 ¼ 10
9-	f}rh; fo'o; q ds ckn dk fo'o	10	1\$4\$5 ¼ 10
10-	l edkyhu fo'o ea vFkZ l ekt , oajktuhfr	10	1\$2\$3\$4 ¼ 10

i u & i = dk Cyfi IV

Blue Print of Question Paper

fo*k; % bfrgkl

i wkkd % 100

l e; % 3 ?k/s

i jh{kk % gk; j l dsMjh ¼12ohk

bdkbz 1-Ø	bdkbz	bdkbz ij vkcl/r vcl	vclokj i u							dgy i u
			1 vcl	2 vcl	3 vcl	4 vcl	5 vcl	6 vcl	6 vcl ; k bl l s vcl/d	
1	1	10	1	1	1	1				3 \$ ¼½
2	2	10	1			1	1			2 \$ ¼½
3	3	10	1		1			1		2 \$ ¼½
4	4	10	1	1	1	1				3 \$ ¼½
5	5	5		1	1					2
6	6	20	3	1		1	1	1		4 \$ ⅓½
7	7	5		1	1					2
8	8	10	1	2			1			3 ¼½
9	9	10	1			1	1			2 ¼½
10	10	10	1	1	1	1				3 ¼½
11										
12										
; kx		100	10	8	6	6	4	2	&	26\$1

Set - A

gk; j I dsMjh Ldny I VhQdV i jh{k
Higher Secondary School Certificate Examination
I fiy&itu i =
SAMPLE PAPER

fo"k; % (Subject) - bfrgkl
d{kk % (Class) - ckjgoha %12ohh

I e; 3 ?k.Vk (Time- 3 Hrs)
i vkkd 100 (M.M.)

Instruction & Vun? k%

- 1- I Hkh itu gy djuk vfuok; Z gSA
Attempt all the Question
- 2- itu Øekad 01 ea 10 v d fu/kkZjr gSA nks mi [k.M gSA [k.M ^v** ea 05
cgfodYih; itu rFkk [k.M ^c** ea 05 fjDr LFkkuka dh i firZ vFkok mfr
I cdk tkfM, A iR; d itu dsfy, 1 v d vkcfVr gSA
Q. No. 01 Carries 10 Marks. There are two sub-section, Section A is
Multiple choice carries 05 marks and section B is fill in the blanks or
match the column carries 05 marks.
- 3- itu Øekad 02 I situ Øekad 09 rd vfr y?kqRrjh; itu gSA iR; d itu
ij 02 v d vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 30 'kCn A
Q. No. 2 to 09 are very short answer type question & it carries 02 marks
each. Word limit is maximum 30.
- 4- itu Øekad 10 I situ Øekad 15 rd y?kqRrjh; itu gSA iR; d itu ij 03
v d vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 50 'kCn A
Q. No. 10 to 15 are short answer type question & it carries 03 marks
each. Word limit is maximum 50.
- 5- itu Øekad 16 I situ Øekad 21 rd y?kqRrjh; itu gSA iR; d itu ea
vkrfjd fodYi gsvk; iR; d itu ij 04 v d vkcfVr gSA mRrj dh vf/kdre
'kCn I hek 75 'kCn A
Q. No. 16 to 21 are short answer type question & it carries 04 marks
each. Each question has internal choice. Word limit is maximum 75.

6- izu Øekad 22 I s izu Øekad 25 rd nh?kmRrjh; izu gSA iR; d izu ea vkrfjd fodYi gSvkj iR; d izu ij 05 vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 75 'kCn A

Q. No. 22 to 25 are long answer type question & it carries 05 marks each. Each question has internal choice. Word limit is maximum 75.

7- izu Øekad 26 I s izu Øekad 27 rd nh?kmRrjh; izu gSA iR; d izu ea vkrfjd fodYi gSvkj iR; d izu ij 06 vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 150 'kCn A

Q. No. 26 to 27 are long answer type question & it carries 06 marks each. Each question has internal choice. Word limit is maximum 150.

[k.M ^v*

izu 1& I gh fodYi pñu,

Choose the correct alternatives

(i) fdl xouj tujy dsdky eavaxsth Hkk"kk dksHkkjr eaf' k{kk dk ek/; e cuk; k x; k & ¼½

¼½ ykMZ fofy; e cñvd ¼½ ykMZ Mygksth

¼½ Dykbo ¼½ okjñ gflVñl

In which Governor Genral period english language usas made the medium of education in India :-

(a) Lord Nillium bantik (b) Lord Dalhousie

(c) Clive (d) Waren heslings

(ii) vefj dk eaonkñr l ekt dh LFkki uk dh & ¼½

¼½ n; kun l jLorh ¼½ foodkulln

¼½ bñ oj plnz fo | kl kxj ¼½ buea l s dkbñ ughaA

Vedant Socity was established in Amerika by -

(a) Dayanand sarswati (b) Vivekanand

(c) Eswar chand Vidya sagar (d) None of these

(iii) vl g; ks vñlñkyu pyk; k x; k Fkk & ¼½

¼½ 1940 bñ ¼½ 1942 bñ

¼½ 1920 bñ ¼½ 1950 bñ

Non-Corporation movement was started -

(a) 1940 AD (b) 1942

(c) 1920 (d) 1950

(iv) Hkkj enñ eñj flFkr gñ & ¼½

¼½ dchj/kke ftysea ¼½ fcykl ij ftysea

¼½ jktukanxkñ ftysea ¼½ jk; ij ftyseaA

Bhoram dev temple is situated in -

(a) Kabirdham dist. (b) Bilaspur dist.

(c) Rajnand goan dist. (d) Raipur dist.

(v) l u~1857 bñ dh Økñr dk i Fke 'kghn Fkk & ¼½

1/2 rkr; k Vks s

1/2 eay i k.Ms

1/2 y{eh ckbz

1/2 buea l s dkbz ughaA

The first shahid of 1857 revolt was -

(a) Tatyatope

(b) Mangal Pandey

(c) Laxmi bai

(d) None of these

[k.M ^c*

fjDr LFkku dh i firz dhft ,

Fill in the blanks :-

(i) I u~1917 bZ dh : I h Økr dks ----- dgk tkrk gSA 1/2

The Russian Revolution of 1917 is called.....

(ii) 1957 bZ dh Økr ea fcgkj dk urk ----- Fkk A 1/2

..... was the leader of Bihar of the revolution of 1957.

(iii) fgVyj dh vkRedFkk bfrgkl ea ----- dsuke l s tkuh tkrh gSA 1/2

Hitlar's biography was called..... In history.

(iv) xW fuj i \$k n\$ kka dk i Fke f'k[kj I Eesyu ----- bZ ea gq/k Fkk A 1/2

The first confrence of NAM was held in the year

(v) jfM; ks dh I Hkkoukvka dk i rk I oI Fke ----- us 1865 bZ ea yxk; k Fkk A 1/2

..... was found 1st the possibility of Radio in 1865.

izu 2& }\$k 'kkI u iz kkyh D; k gS \ 1/2

What is dual Government system ?

izu 3& NRRhl x<+ea d.Msy vkUnksyu ij izdk'k Mkfy, A 1/2

Explain the kandel movemeent of chhattisgarh .

izu 4& i qt kZj.k dkyhu nksfp=dkjka dsuke , oamudh Nfr; kafyf[k, A 1 \$ 1 3/4 2 1/2

Write name of the two painters their paintings of Renaissance.

izu 5& cktVu Vh i kvhZ l svki D; k I e>rs gS \ 1/2

What do you mean by bostan's tea, party.

- izu 6& ešMš/ 0; oLFkk D; k gš \ 1/2½
 What is mentet system ?
- izu 7& vešj dk us tki ku ds fgjks' kek ea ijek.kqce dc fxjk; k Fkk \ 1/2½
 When was Atom bomb dropped in Hiroshima of Japan by Amerika.
- izu 8& I a Ør jk"Vª dk LFkk; h dk; kšy; dgka fLFkr gšA 1/2½
 Where is Permanant office of UNO
- izu 9& Hkkjr ea gfjr Økär ds vlxu dk Jš fdl sfn; k tkrk gš \ 1/2½
 Whom does the credit go for green revolution in India ?
- izu 10& I gk; d I š/k dh fo'kškrk; j dks & dks I s gš \ 1/3½
 Discribe the merits and demerits of permanant settlement.
- izu 11& fcfV'k vkf/ki R; dk Hkkjr h; vFkD; oLFkk ij D; k i Hkko i Mk- 1/3½
 What was the effect of british rule over Indian economy.
- izu 12& NRrhl x<+ea gke: y vknkyu ij izdk'k Mkfy, A 1/3½
 Explain the home rule movement in chhattisgarh.
- izu 13& fØLVkQj dksyEcl ds I ep h ; k=k dk D; k mnšs; Fks \ 1/3½
 What was the purpose of marine travel of Cristofer columbus.
- izu 14& i Fke fo'o ; Ø dk rRdkfyd dkj .k fyf[k, A 1/3½
 Write Immidiate reason of world war-I ?
- izu 15& gfjr Økär dh I Qyrk ds fy, 3 I Øko fyf[k, A 1/4 \$ 1 \$ 1 3/4 3 1/2
 Write three suggestion's for the success of green revolution.
- izu 16& LFkk; h clnkšLr ds xqk , oa nšška dk o.kš dhft , A 1/2 \$ 2 3/4 4 1/2
 Describe the merits and demerits of permanant settlement.
 ^vFkok** OR
 My gkšth dh gM+uhfr ds ckjs ea o.kš dhft , A
 Describe. Doctrine of lapse of Dalhousie.
- izu 17& 1857 bž dh Økär ea ohj ukjk; .k fl g ds D; k ; kšnku Fks \ 1/4½

What was the contribution of Virnarayan Singa in 1857 revolt ?

^vFkok** OR

NRrhil x<+ea vl g; ksx vkuksyu dk l f{klr o.ku dhft, A

Describe briefly the none co-opratim movent in chhattisgarh ?

izu 18&

1688 bZ dh bxySM dh obkoi w kz Økar ds 4 dkj .kka dk o.ku dhft, A

Describe four reason's of Ex splendid revolution of England in 1688.

vFkok OR

1989 bZ dh Ýka hl h Økar eank' kZudks ds ; ksxnku dk o.ku dhft, A ¼4½

Describe the contribution of philosopher of french revolution in 1989.

izu 19&

^jktk jkeeku jk; dks Hkkjrh; i ptkZj.k vkuksyu dk vxnr dgk tkrk
gA** Li "V dhft, A ¼4½

Raja Ram Mohan Rai is called the Initiater of Indian rennassal movement :

Explain

^vFkok** OR

I j l \$ ÷ n vgen [kka ds dk; kZ dk eW; ka du dhft, A

Evaluate the works of sir sayyed Ahmed Khan.

izu 20&

xW fuj i \$krk dh uhfr dks vi ukus ds D; k dkj .k Fks \ ¼4½

What was the reason to adopt the policy of non alighment.

^vFkok** OR

fu%kL=hdj.k dh vl Qyrk ds D; k dkj .k Fks \

What were the reason for failure of disarmament ?

izu 21&

tu l pkj dsek/; eka dk o.ku dhft, A ¼4½

Describe the medium of public communications

^vFkok** OR

vkSj kxhdj.k ds ykHkka dk o.ku dhft, A

Describe the Advantege of Industrialisation .

izu 22&

vk; l l ekt }kjk fd; sx; s dk; kZ dk o.ku dhft, A ¼5½

Describe the works done by Arya Society.

^vFkok** OR

jkeÑ".k fe'ku ds fl) kUrka dk o.kZu dhft, A

Describe the principle of "Ramkrishna Mission"

izu 23&

1857 dh Økär ds 5 ifj.kke fyf[k, A

1/5½

Write 5 reason of 1857 revolt.

^vFkok** OR

: I h Økär ds 5 egRo fyf[k, A

Write 5 Importance of russian revolution.

izu 24&

ed ksyuh dh xgufrr D; k Fkh \

1/5½

What was the home policy of Mussolini.

^vFkok** OR

fgVyj dh fonsk uhfr D; k Fkh \

What was the foreign policy of Hitler ?

izu 25&

'khr ; q) dk D; k vFkZ gS \ bl ds dkj.kka dk o.kZu dhft, A

1/5½

What is cold war ? Describe its reasons.

^vFkok** OR

fu%kL=hdj.k dh vko'; drk ds D; k dkj.k gS \ o.kZu dhft, A

What is the reason for need of disarmament describe.

izu 26&

egkRek xkalkh }kjk pyk; s x; s vl g; kx vkUnksyu ds D; k dkj.k Fks \ ml ds

izd[k dk; Øeka dk mYys[k dhft, A

What was the reason's of non co-opration movement started by Mahatma Gandhi?

describe It's main programme.

^vFkok** OR

1947 bZ dh Lorærk vf/kfu; e dh eq; /kkj kvka dk o.kZu dhft, A

Describe the main artical of Indian freedom Act-1947.

izu 27&

vesj dh Lorærk vkUnksyu ds dkj.kka dk mYys[k dhft, A

1/5½

Describe the reason of American freedom movement.

^vFkok** OR

1789 bē dh Ýka hl h Økār dsD; k dkj.k Fks \ Li "V dhft, A

What was the reason of french revolution in 1789 ? Explain.

&&00&&

^i i y mRrj**

mRrj 1 & 1/4 1/2 I gh fodYi (1x5=5)

- (i) & v& ykMZ fofy; e c fVd
- (ii) & c& foodkulln
- (iii) & I & 1920
- (iv) & v& dchj/kke ftys ea
- (v) & c& exy ik.Ms

1/2 c 1/2 fjDr LFkku dh i firZ (1x5=5)

- (i) & ckYI fod Økär
- (ii) & døj fl g
- (iii) & ejk I æk'kZ
- (iv) & 1 I s6 fl rEcj 1961
- (v) & tktZeDI osy

mRrj 2& I u-1875 bZ ea I j I \$ ÷ n vgen [kka us , æyks vkfj ; .Vy dknyst dh LFkki uk
dh A tks vyhx<+eflye fo' ofo | ky; dsuke I sfo [; kr gqk A 1/2 1/2

mRrj 3& d.Msy /kerjh rgl hy ea gS A ; gka fcfV'k I jdkj us ugj dk fuekZk dj
vf/kd I svf/kd xkoka dks fl apr {ks= ea ykus dh ; kstuk cukbZ A yfdu ugj
dj vf/kd gkus ds dkj .k xkø okyka us bl dk fojksk fd; k A ifj .kke Lo: i
vaxtka us "kM+ æ ds rgr d.Msy ea ugj I s i kuh NkM+fn; k A xkø okyka us
vucak djus l sbdkj dj fn; k A vaxtka us xkø ij tækZuk 4033 : - yxk; k xkø
okyka us bl dkj dj rsgg vkUnkyu vkjEHk dj fn; k A fojksk ds dkj .k vlrr-%
vaxtks dks >pluk i Mk vkj tækZus dh jkf'k ekQ dj nh A 1/2 1/2

mRrj 4& fy; ksuknk n foph & ekufyl k A 1/4 \$ 1 3/4 2 1/2
jkQsy & fl LVkbu es/kuk A

mRrj 5& ckLVu Vh i kvhZ 16 fnl Ecj 1773 dks ?kfVr gpZ A 1773 bZ ds pk; vf/kfu; e
}kj k veSj dh mi fuos kka dks vi usmi ; ksx ea vkusokyh I kjh pk; fcfV'k dEi uh
I s [kjhnuh i M+h Fkh A I cl s i gys fojksk ed kP; v s/ ea vkjEHk gqk A dQ
veSj dh dfy; ka dk osk /kkj .k dj ckLVu cnj xkg ea [kM+gksx; sA bLV bñM; k

- dEi uh ds t gkt eap<ej pk; dh 343 i sV; ka l epze aQsd nh A bl ?kVuk dks
 ck&Vu Vh i kVhZ dsuke l s tkuk tkrk gSA 1/2 1/2
- mRrj 6& es M&V 0; oLFkk 1/4 j {k.k 0; oLFkk 1/2 dks vkns k 0; oLFkk dgk tkrk gSA bl 0; oLFkk
 ds v/khu jk"V^a l a k ij ; g mRrjnkf; Ro l ka k x; k fd teZ l kekT; ds
 mi fuos kka vkj VdhZ l kekT; dh 0; oLFkk dj aA bl dk; Z dks jk"V^a l a k usfofHku
 ns kka dks l ka k A tks l j {k.k jkT; dgykrs Fks A 1/2 1/2
- mRrj 7& 6 vxLr 1945 dks vesj dk us tki ku dsfgjks' kek uxj ea i jek.kqce fxjk; kA
1/2 1/2
- mRrj 8& l a p r jk"V^a dk LFkk; h dk; k y; U; w kdZ ea gSA 1/2 1/2
- mRrj 9& Hkkjr ea gfjr Oka r ds vkxeu dk J s yky cgknj 'kkL=h dksfn; k tkrk gA
1/2 1/2
- mRrj 10& 1/4 1/2 l gk; d l a/k Lohdkj djus okys Hkkj rh; 'kkl d dks vi us jkT; ea fcfV'k l s k
 Lo; a ds 0; ; ij j [kuh i M r h Fkh A
1/2 1/2 , d fcfV'k jst h M&V Lo; a ds 0; ; ea j [kuk gksxk A
1/3 1/2 dEi uh dh vu efr ds fcuk vl; jkT; ka l s dWuhfrd l a k ugha cuk; k tk
 l dsxk A 1/4 R; d fo'kSkrrk ij 1 vd 1/2 1/3 1/2
- mRrj 11& fcfV'k vkf/ki R; l s Hkkj rh; fdl kuka ij djka dk Hkkj vR; f/kd c<+ x; k A
 fdl ku nfjnz gks x; sA Hkkj rh; gLrdj?kk m | ks /khj & /khj scln gks us yxsft l l s
 bl m | ks ea l ayXu dkjh xj cdkj gkdj fu/kZrk dk f'kd kj gks x; sA
1/4 R; d i Hkko ij 1 vd 1/2 1/3 1/2
- mRrj 12& fryd th us, uhchl sV ds l g; ks l sgke: y yhx dh LFkki uk dh A NRrhl x<+
 ds uskvka us NRrhl x<+ ea gke: y dh 'kk [kk; a LFkfi r dh A gke: y yhx ds
 ek/; e l sjksyV , DV dk fojksk fd; k A 1919 bz dks tfy; kokyk cks gR; kdk. M
 dh HkRI Zk NRrhl x<+ ds uskvka us dh A f[kykQr vkUnsyu ea NRrhl x<+ ds
 uskvka us eq yekuka dk l g; ks fn; k A 1/6. kZ ij 3 vd 1/2 1/3 1/2
- mRrj 13& fØLVkQj dksyEcl ftuksk bVyh dk fuokl h Fkk A ml dk vu eku Fkk fd og
 i f'pe dh vkj vVykaVd egkl kxj ea 4000 ehy dh ; k=k dsckn Hkkj r i gp
 tk; xk A mudh ; k=k ea Li s dh jkuh bz tksy us [kpZmBk; k ml usru t gkt ka

dsI kFk 87 0; fDr dsI kFk ; k=k vkjEHk dh A nl I l rkg dh ; k=k dsckn 1492
eaog Hkrie ij igpk vkj ml si whz }hi I e>k A bl rjg 1492 bz ea, d ubz
nflu; k dh [kkst dh A ftu Vki qka dh [kkst k Fkk ml dk uke bM t j [kk A ckn
ea dksyEcl us rhu ; k=k; a dj ds mRrjh] nf{k.kh vesj dk dh vkj tkus okyh
ekxZ [kkst fudkys A 1/4 mnns ; ka ds mYys [k ij 3 vad 1/2

mRrj 14& vkfLV^a, k ds jkt d ekj vkdM; wd QMhZus M dk cksLU; k dh jkt/kkuh I jkt oksea
28 tu 1914 dks gR; k dj nh xbZ A tks i Fke fo'o; q) dk rRdkfyd dkj.k
cuk A 1/4 gh dkj.k ij 3 vad 1/2 1/3 1/2

mRrj 15& 1/4 1/2 y?kq N~"k dka dks cM+ N~"k dka dh ryuk ea de C; kt nj ij foUk mi yC/k gks A
1/2 1/2 N~"k ea ; a=ka ds iz kx I smRi uu cjkst xkj dh I eL; k I sfui Vus dsfy, xkoka
ea y?kq, oa dV/hj m | kxka dk fodkl fd; k tk; A
1/3 1/2 N~"k d dks vi us vf/kd mRi knu ds dkj.k mRi knu dks de eV; ij cpus ij
ck/; u gksuk i M+A 1/4 R; d I qko ij 1 vad 1/2 1/4 \$1\$1 3/4 3/2

mRrj 16& **xq k&**
1/4 1/2 LFkk; h cUnksLr I sdEi uh dks Hk& jktLo I sfeyusokyh vk; fuf'pr gks x; hA
bl I svf/kdkfj; ka dk /; ku iz kkl u dh vkj x; k A
1/2 1/2 tehnik ka dks Hkrie dk ekfydkuk vf/kdkj inku fd; k x; k A
1/3 1/2 tehnik oxZ dEi uh ds dVVj I eFkd cu x; sA
nk's k& 1/2 \$2 3/4 4 1/2

1/4 1/2 Nks/sfdI kuka dsfy, gkfu dkjd fl) gpk A
1/2 1/2 tehnik I e) gksus ds dkj.k foykl h gks x; sA ftI I smudk /; ku N~"k dk; Z
dh vkj I sgVus yxk A
1/3 1/2 N~"k Hkrie rFkk mRi knu of) dk ykHk tehnik ka dks i klr gpk tcf d I jdkj dks
vkfFkd gkfu gpZ A

^vFkok**

My gkSt h us ns kh jkT; dks fcfV' k I kekT; eafeykus dsfy, fu% arku 'kkl dka
ds jkT; ka dks fcfV' k I kekT; eafeykus dsfy, ftI uhfr dk vuqkj.k fd; k
ml sgM+ uhfr ; k foy; uhfr dgk tkrk gSA bl uhfr ds rgr tks jkTk

fu% rku FksA mudks xkn yus ij ifrcak yxk fn; k A ; fn os xkn yus pkgrs
 garksmlgaxouj I svuæfr yus vfuok; ZFkk A tksosnuk ughapkgrrsFksA bl
 uhfr dsrgr >k| h| I rkjk| ukxi g| t\$ig| mn; ij vkfn n\$kh jkT; ka dksfcfV'k
 I kekT; eafeyk fy; k A ¼½

mRrj 17&

ohj ukjk; .k fl g fcaokj jktiir FksA budsfir k I suk[kku ds tehnik FksA
 fir k dh eR; q ds ckn os I suk[kku ds tehnik cusA 1856 ea ; gka ij Hk; adj
 vdky i Mh A Qyr% tehnik usdl Mksy ds0; ki kjh ds xknke dk vukt vi uh
 Hk|kh iztk ea cka/ nh A 0; ki kjh usbl ÑR; dh I puk fMIVh dfe'uj dks nhA
 dfe'uj usohj ukjk; .k fl g dksfxj¶rkj dj us ds vkn\$ k fn; sA mlgafxj¶rkj
 dj jk; ij tsy Hkst k x; k A ohj ukjk; .k fl g tsy I sHkxus ds ckn I suk dk
 xBu fd; k v\$ vaxtkal s ekpZ yus r\$ kj gks x; s A vaxst h I suk v\$ ohj
 ukjk; .k ds chp I suk[kku ea ; q gpk A vaxtks dks dN tehnik ka dk I kfk
 feykA , d h LFkfr eaohj ukjk; .k fl g dks i hNsgVus ds fy, foo'k gksuk i MhA
 ohj ukjk; .k dksfxj¶rkj dj fy; k x; k A 10 fnl Ecj 1857 bZ dks t; LrHk
 pkd ea i k.kn.M fn; k x; k A ¼ ksnku dso.kZ ij 4 vad½

^vFkok**

NRrhl x<+ea vl g; ksx vknksyu& dka d ds vf/ko\$ku 26 fnl Ecj 1920 dks
 ukxi g eagpk A bl ea xkalkh th ds vl g; ksx i Lrko dks dka d ea LohiÑfr i nku
 dh A vl g; ksx vknksyu ds dk; Deka ds vuq i NRrhl x<+ea Hkh U; k; ky; ka dk
 cfg"dkj] dka y pukoka dk cfg"dkj fd; k x; k A I jdkjh info; ka dk R; kx
 fd; k x; k A Lon\$kh dk i pkj , oafons kh oLrpkadk cfg"dkj fd; k A xkalkh th
 ds jpukRed dk; kZ dks vi uk; k x; k A [kknh dk i pkj , oa [kknh vkJeka dh
 LFkki uk dh xbZA jk"Vh; fo | ky; ka dh LFkki uk dh xbZA 5 Qjoj h 1922 bZ dks
 mRrj i n\$ k ds xkj [ki g ftys ds pk\$ h pk\$ k uked LFkku ij vl g; ksx vknksyu
 dkfj; ka us i fyl pkd h ea vxk yxk nh A bl ?kVuk ds dkj .k xkalkh th usbl
 vknksyu dk LFkfr dj fn; k A ekpZ 1922 bZ dks xkalkh th dks fxj¶rkj dj
 fy; k x; k A NRrhl x<+ea Hkh vknksyu dh I ekfir ds ckn Hkh fxj¶rkfj; ka dk
 nk\$ tkjh jgk A ¼½

mRrj 18& xk§oi wkZ ¼oBkoi wkZ½ Økär ds dkj .k &
 ¼1½ tEI f}rh; dh fujædqkrk A
 ¼2½ dFkkfydka ds ifr mnkjrk A
 ¼3½ fo'o fo | ky; ka ea gLr{ki A ¼4 R; d I gh fcln w ij ½ = 4x½ = 2½
 ¼4½ /kkfeZd vuqgka dh ?kksk.kk; a A ¼4 R; d foLrkj ij ½ = 4x½ = 2½
 ¼ k bl ds l ed{k vl; dkj .kka dk o.ku djus ij ½

^vFlok**

¼1½ okYVş j
 ¼2½ eka/LD; w
 ¼3½ : l ks
 ¼4½ fnnjks vkfn ds fopkjka dk o.ku djus ij A

mRrj 19& jktk jkeekgu jk; dksHkkjrh; iqt{kzj.k dk vxnr dgs tkus ds dkj .k & ¼4½
 ¼1½ egku fprd
 ¼2½ vk/kqud f'k{k dk izy l eFkd
 ¼3½ jk"Vbkn dk tud i R; d dkj .k ij 1 vd
 ¼4½ i = dkfjrk ds vxnr ¼4 R; d I gh fcln w ij ½ = 4x½ = 2½
 ¼5½ fo'o jktuhr ds Kkrk ¼4 R; d foLrkj ij ½ = 4x½ = 2½
 ¼6½ ukjh ds ifr l Eeku A
 ¼oudk o.ku djus ij iwkl vd inku fd; s tk; ½

^vFlok**

¼1½ l ekt l qkkj ds dk; Z
 ¼2½ /kkfeZd usk ds : e eafd; s x; s dk; Z
 ¼3½ jktuhrd fopkj o dk; Z
 ¼4½ f'k{k 'kkL= ds : i eafd; s x; s dk; Z
 ¼oudk o.ku djus ij iwkl vd inku dj½

mRrj 20& xvfuj i şkrk dh uhr dks vi ukus ds dkj .k & ¼4½
 ¼1½ Lorærk i kflr ds i'pkr fo'o jktuhr eank xvk/dk l æk"lz
 ¼2½ vklrfjd l g {kk rFkk ckg; vkØe.k l sl g {kk grqA ¼4 R; d dkj .k ij 1 vd½

$\frac{1}{3}\frac{1}{2}$ nš k dk vkfFkZd i qfužekZ k dh l eL; k A
 $\frac{1}{4}\frac{1}{2}$ Loræ fonsk uhfr ds fØ; k l o; u grqA
 $\frac{1}{5}\frac{1}{2}$ varjkZVh; iz ukai j Lorærk i wZd fu.kZ djus grqA

^vFkok**

fu%kL=h dj.k dh vl Qyrk ds dkj.k &

$\frac{1}{4}\frac{1}{2}$ ijLij vfo'okl dh Hkkouk
 $\frac{1}{2}\frac{1}{2}$ vki l eajk"Vh; fgrka dk Vdjuk
 $\frac{1}{3}\frac{1}{2}$ jk"Vbkn , oal Ei Hkkqk
 $\frac{1}{4}\frac{1}{2}$ vFkZ 0; oLFkk dks mlur cukus dk eksg
 $\frac{1}{4}$ k l ed{k dkj.k ka dk o.kZu djus ij i wkZ vad $\frac{1}{2}$

mRrj 21& tul pkj dsek/; e & $\frac{1}{4}\frac{1}{2}$

$\frac{1}{4}\frac{1}{2}$ l ekpkj i = $\frac{1}{4}$ R; d dkj.k ij $\frac{1}{2}$ vad = $4 \times \frac{1}{2} = 2\frac{1}{2}$

$\frac{1}{2}\frac{1}{2}$ j sM; ks $\frac{1}{4}$ oLrkj ij $\frac{1}{2}$ vad = $4 \times \frac{1}{2} = 2\frac{1}{2}$

$\frac{1}{3}\frac{1}{2}$ Vsyhfotu

$\frac{1}{4}\frac{1}{2}$ pyfp=

$\frac{1}{5}\frac{1}{2}$ dEI; Wj

$\frac{1}{4}$ budk o.kZu djus ij $\frac{1}{2}$

^vFkok**

vkSj kxhdj.k ds ykHk&

$\frac{1}{4}\frac{1}{2}$ jk"V^a ds l rfyR , oacge[kh fodkl eal gk; d A

$\frac{1}{2}\frac{1}{2}$ cjkstxkj dh l eL; k dks n j djus eal gk; d A

$\frac{1}{3}\frac{1}{2}$ Nf" k ij tul d; k ds Hkkj ead eh A

$\frac{1}{4}\frac{1}{2}$ i mth , oal Je dh xfr'khyrk

$\frac{1}{4}$ k vU; l ed{k dkj.k ka dh 0; k[; k djus ij $\frac{1}{2}$

mRrj 22& vk; Z l ekt }kj k fd; s x; s dk; Z & $\frac{1}{5}\frac{1}{2}$

$\frac{1}{4}\frac{1}{2}$ l kekftd {ks= eal qkkj $\frac{1}{4}$ R; d fclnwi j $\frac{1}{2}$ vad = $5 \times \frac{1}{2} = 2\frac{1}{2}\frac{1}{2}$

$\frac{1}{2}\frac{1}{2}$ j ktuhfrd {ks= eadk; Z $\frac{1}{4}$ R; d o.kZu djus ij $\frac{1}{2}$ vad = $5 \times \frac{1}{2} = 2\frac{1}{2}\frac{1}{2}$

$\frac{1}{3}\frac{1}{2}$ /kkfeZd {ks= eal qkkj

$\frac{1}{4}\frac{1}{2}$ i p t k z j . k e a ; k s x n k u
 $\frac{1}{2}$ oudk o . k u d j u s i j i w k z v a d $\frac{1}{2}$
 \wedge vFkok**
j k e Ñ " . k f e ' k u d s f l) k u r
 $\frac{1}{4}\frac{1}{2}$ f o f H k u / k e k e a , d r k
 $\frac{1}{2}\frac{1}{2}$ f g l n w / k e z d h e g k u r k
 $\frac{1}{3}\frac{1}{2}$ e f i r i w t k d k l e f k u
 $\frac{1}{4}\frac{1}{2}$ b z o j d h , d r k i j f o ' o k l
 $\frac{1}{5}\frac{1}{2}$ i f ' p e h H k k s r d o k n h l H ; r k l s l k o / k k u A
 $\frac{1}{2}$ oudk o . k u d j u s i j $\frac{1}{2}$

mRrj 23& 1857 dh Økär ds ifj . kke & $\frac{1}{5}\frac{1}{2}$
 $\frac{1}{4}\frac{1}{2}$ e / ; d k y h u 0 ; o L F k k d k f o u k ' k $\frac{1}{4}$ R ; d f c l n w i j $\frac{1}{2}$ v a d = 5 x $\frac{1}{2}$ = 2 $\frac{1}{2}\frac{1}{2}$
 $\frac{1}{2}\frac{1}{2}$ i z k k l d h ; < k p s e a i f j o r u $\frac{1}{4}$ R ; d o . k u d j u s i j $\frac{1}{2}$ v a d = 5 x $\frac{1}{2}$ = 2 $\frac{1}{2}\frac{1}{2}$
 $\frac{1}{3}\frac{1}{2}$ H k k j r h ; l s u k d k i p x B u
 $\frac{1}{4}\frac{1}{2}$ l k e l r h u s r o d k v l r
 $\frac{1}{5}\frac{1}{2}$ / k k f e z d v k s l k e k f t d u h f r e a i f j o r u
 $\frac{1}{2}$ oudk , o a v u ; l e d { k e g r o d k o . k u d j u s i j i w k z v a d $\frac{1}{2}$

\wedge vFkok**

: l h Økär dk egRo

$\frac{1}{4}\frac{1}{2}$ f u j a d q k ' k k l u d k v l r
 $\frac{1}{2}\frac{1}{2}$ f d l k u a e t n j k a d k d Y ; k . k
 $\frac{1}{3}\frac{1}{2}$ l o g k j k l j d k j
 $\frac{1}{4}\frac{1}{2}$ v k f F k z d , o a l k e k f t d Økär i j c y
 $\frac{1}{5}\frac{1}{2}$, d n y h ; ' k k l u 0 ; o L F k k
 $\frac{1}{6}\frac{1}{2}$ f u ; k s t r v k f F k z d f o d k l
 $\frac{1}{4}$ k v l ; l e d { k e g r o d k o . k u d j u s i j i w k z v a d $\frac{1}{2}$

mRrj 24& e d k s y u h d h x g u h f r & $\frac{1}{5}\frac{1}{2}$
 $\frac{1}{4}\frac{1}{2}$, d l q < + d s n h ; ' k k l u $\frac{1}{4}$ R ; d f c l n w i j $\frac{1}{2}$ v a d = 5 x $\frac{1}{2}$ = 2 $\frac{1}{2}\frac{1}{2}$
 $\frac{1}{2}\frac{1}{2}$ f o j k s / k ; k a d k n e u $\frac{1}{4}$ o L r k j d j u s i j $\frac{1}{2}$ v a d = 5 x $\frac{1}{2}$ = 2 $\frac{1}{2}\frac{1}{2}$

1/3½ uohu Qkfl LV ny dk fuekZk
 1/4½ Qkfl LV ny dh l okPprk
 1/5½ vkfFkd 0; oLFkk
 1/6½ fey dsfu; eka ea i fjorZ A
 1/oudk o.kZu djus ij i wkZ vad½
 ^vFkok**

fgVYj dh fonsk ulfr &

1/1½ jk"Vª l a'k dk R; kx
 1/2½ bVyh Ýka , oabXySM l s l e>kf-k
 1/3½ jke&cfyZ&Vkf;d; ks /kj h dk fuekZk
 1/4½ vkfLVª, k ij vf/kdkj
 1/5½ E; fu [k l e>kf-k
 1/6½ pdkLykokfd; k ij vf/kdkj
 1/7½ : l l s l a/k
 1/8½ i ksySM ij vkØe.k
 1/oudk o.kZu djus ij i wkZ vad½

mRrj 25& 'khr ; q) dk vFkZ& 'khr ; q) esa suk }kjk 'kL=ka, oaXkyk ck: n }kjk vkØe.k
 u djds l ekpkj i=kj jSM; k) Vsfyotu vkfn ek/; e l sfd; k tkrk gSA 'khr
 ; q) ds }kjk 'k=qdsfo:) ?kqj i pkj djds cnuke fd; k tkrk gSA , d nll js
 ij vkjksi i R; kjksi yxk; s tkrsgSA vkypuk djrs gSA 1/5½

dkj .k& 1/1½ fo'o dk nks fojkskh xV/ka ea ca/ tkuk A 1/4vFkZ ij 2 vad½
 1/2½ vesj dk vkj fcVsu dks l kE; okn dk Hk; A 1/4 R; d dkj .k ij 1x3=vad½
 1/3½ ; jksi ds foHkUu n'kka ea l kE; oknh l jdkjka dk mn; A
 1/4½ l a q'r jk"Vª l a'k dh fucZyrk A
 1/5½ gffk; kjka dh gkM+, oa i frLi /kkZ
 1/6½ vUrjkZVh; jktuhfr ea cMh 'kfDr; ka dk vufpr gLr{ksi A
 1/odkj .kka dk o.kZu djus ij i wkZ vad½
 ^vFkok**

- fu%kL=h dj.k dh vko'; drk &
- 1/4 1/2 fo'o 'kkār dsfy,
- 1/2 1/2 I eL; kvka ds 'kkār i wkZ I ek/kku dsfy,
- 1/3 1/2 vkfFKZ dY; k.k , oa i qfuZkZk dsfy, A
- 1/4 1/2 vk.kfod I dV I scpkus dsfy, A
- mRrj 26& vl g; ksx vkUnksyu ds dkj.k & 1/6 1/2
- 1/4 1/2 ; q kRrj Hkkjr ea vl arksk 1/4 clnwi j 6x 1/2 = 3 v d 1/2
- 1/2 1/2 fons kh ?kVukvka dh i frfØ; k 1/4 oLrkj ij 6x 1/2 = 3 v d 1/2
- 1/3 1/2 ek.MQkMZ I qkkjka I s vl arksk
- 1/4 1/2 vdky vkj lys
- 1/5 1/2 jksyDV , DV
- 1/6 1/2 tfy; kokyk ckx gR; kdk.M
- dk; Øe&
- 1/4 1/2 I jdkjh mi kf/k; ka o vořfud i nka dk R; kx A
- 1/2 1/2 I jdkjh njckjka Lokxr I ekjsg o I jdkjh vQI jka ds I Eeku ea vk; křtr
dk; Øeka ea Hkkx u ys A
- 1/3 1/2 I jdkjh dkWyst , oa Ldnyka dk cfg"dkj , oa jk"Vh; f'k{kk dh LFkki uk A
- 1/4 1/2 I jdkjh vnkyrka dk cfg"dkj rFkk i pk; rka }kj k epneka dk fui Vkkj fd; k
tk; A
- 1/5 1/2 fons kh oLrq dk cfg"dkj , oa Lons kh oLrqka dk mi ; ksx A
- ^vFkok**
- 1947 bZ dh Lora=rk vf/kfu; e &
- 1/4 1/2 nks vf/kj kT; ka dh LFkki uk A
- 1/2 1/2 I fio/kku I Hkkvka dk fuekZk
- 1/3 1/2 jk"Vē.My dh I nL; rk
- 1/4 1/2 Hkkjr I fpo in dh I ekfir
- 1/5 1/2 fcfV'k 'kfDr dk var
- 1/5 1/2 1935 bZ ds vf/kfu; e }kj k varfje 'kkI u
- 1/6 1/2 I a/k; ka dh I ekfir

$\frac{1}{7}\frac{1}{2}$ nksuka ns kka ea xouj̄ tujy dh 0; oLFkk
 $\frac{1}{2}$ oudk iwkz o.kū djusij iwkz vød fn; s tk; $\frac{1}{2}$
mRrj 27& vešjd h Lorærk vkUnksyu ds dkj .k & $\frac{1}{6}\frac{1}{2}$
 $\frac{1}{4}\frac{1}{2}$ vk/kkj Hkur dkj .k & $\frac{1}{4}$ clnwij $6x\frac{1}{2}=3$ vød $\frac{1}{2}$
 $\frac{1}{4}\frac{1}{2}$ ukjkt , oa vl æqV 0; fDr; ka }kj k mi fuos kks dh LFkki uk
 $\frac{1}{2}\frac{1}{2}$ vl ækSk tud 'kkl u iz kkyh $\frac{1}{4}$ oLrkj ij $6x\frac{1}{2}=3$ vød $\frac{1}{2}$
 $\frac{1}{3}\frac{1}{2}$ ukS ifjogu vf/kfu; e
 $\frac{1}{4}\frac{1}{2}$ 0; ki kj ij bxySM dk fu; æ .k VM , DVI
 $\frac{1}{5}\frac{1}{2}$ fdl kuka dh n; uh; fLFkfr
 $\frac{1}{6}\frac{1}{2}$ xufoy dh vki fRrtud uhfr; ka
 $\frac{1}{4}\frac{1}{2}$ rRdkfyd dkj .k &
 $\frac{1}{4}\frac{1}{2}$ LVKEi vf/kfu; e 1765 bž vkš I suk dk rškr fd; k tkuk A
 $\frac{1}{2}\frac{1}{2}$ jkvdæke dh ?kksk.kk
 $\frac{1}{3}\frac{1}{2}$ Vkmu 'kSM dh dj yxkus dh ; kstuk
 $\frac{1}{4}\frac{1}{2}$ pk; ij dj yxkus dk iz kl
 $\frac{1}{5}\frac{1}{2}$ ck.Vu Vh i kvh 16 fnl Ecj 1773
 $\frac{1}{2}$ oudk o.kū djusij iwkz vød fn; s tk; $\frac{1}{2}$
^vFlk**
1789 bž dh Ýka hl h Økär ds dkj .k &
 $\frac{1}{4}\frac{1}{2}$ ppZ rFkk i knjh oxZ , oamudk i Hkko A
 $\frac{1}{2}\frac{1}{2}$ I kellar ; k dgyhu oxZ A
 $\frac{1}{3}\frac{1}{2}$ fdl kuka dh n; uh; vkfFkd fLFkfr
 $\frac{1}{4}\frac{1}{2}$ e/; e oxZ dk mn;
 $\frac{1}{5}\frac{1}{2}$ nLrdkj , oa 'kgjka dsetnij A
 $\frac{1}{6}\frac{1}{2}$ Ýka hl h Økär ea nk' kžudka dk ; ksnku
 $\frac{1}{2}$ oudk o.kū djusij iwkz vød fn; s tk; $\frac{1}{2}$
&&00&&

Set - B

gk; j I dsMjh Ldwy I VhQdV ijh{k
Higher Secondary School Certificate Examination
I fiy&itu i=
SAMPLE PAPER

fo"k; % (Subject) - bfrgkl
d{kk % (Class) - ckjgoha %12ohh

I e; 3 ?k.Vk (Time- 3 Hrs)
i vkkl 100 (M.M.)

Instruction & Vun? k%

- 1- I Hkh itu gy djuk vfuok; Z gSA
Attempt all the Question
- 2- itu Øekad 01 ea 10 v d fu/kkZjr gSA nks mi [k.M gSA [k.M ^v** ea 05
cgfodYih; itu rFkk [k.M ^c** ea 05 fjDr LFkkuka dh i firZ vFkok mfr
I cak tkfM, A iR; d itu dsfy, 1 v d vkcfVr gSA
Q. No. 01 Carries 10 Marks. There are two sub-section, Section A is
Multiple choice carries 05 marks and section B is fill in the blanks or
match the column carries 05 marks.
- 3- itu Øekad 02 I situ Øekad 09 rd vfr y?kqRrjh; itu gSA iR; d itu
ij 02 v d vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 30 'kCn A
Q. No. 2 to 09 are very short answer type question & it carries 02 marks
each. Word limit is maximum 30.
- 4- itu Øekad 10 I situ Øekad 15 rd y?kqRrjh; itu gSA iR; d itu ij 03
v d vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 50 'kCn A
Q. No. 10 to 15 are short answer type question & it carries 03 marks
each. Word limit is maximum 50.
- 5- itu Øekad 16 I situ Øekad 21 rd y?kqRrjh; itu gSA iR; d itu ea
vkrfjd fodYi gsvk; iR; d itu ij 04 v d vkcfVr gSA mRrj dh vf/kdre
'kCn I hek 75 'kCn A
Q. No. 16 to 21 are short answer type question & it carries 04 marks
each. Each question has internal choice. Word limit is maximum 75.

6- izu Øekad 22 I s izu Øekad 25 rd nh?kzRrjh; izu gSA iR; d izu ea vkrfjd fodYi gSvkj iR; d izu ij 05 v d vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 75 'kCn A

Q. No. 22 to 25 are long answer type question & it carries 05 marks each. Each question has internal choice. Word limit is maximum 75.

7- izu Øekad 26 I s izu Øekad 27 rd nh?kzRrjh; izu gSA iR; d izu ea vkrfjd fodYi gSvkj iR; d izu ij 06 v d vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 150 'kCn A

Q. No. 26 to 27 are long answer type question & it carries 06 marks each. Each question has internal choice. Word limit is maximum 150.

[k.M ^v*

Section 'A'

izu 1& I gh fodYi pūdj fyf[k, A

Choose the correct alternatives.

(i) caxky es }8k 'kkl u ykxwfd; k Fkk & ¼1½

¼½ Dykbo us ¼½ osyst yh us

¼½ okju gflV8l ¼½ ykMz dku8kfyI

Who Imposed the dual goverment in Bengal -

- (a) Clive (b) Velesalie
(c) Warren hestings (d) Lord Karnvalis

(ii) I R; kFkZ i zdk'k ds y[kd Fks & ¼1½

¼½ n; kun I jLorh ¼½ ukjk; .k xq

¼½ T; ksrck Qmys ¼½ Lokeh foodkun

"Satyarth Prakash" book was written by -

- (a) Dayanand Saraswati (b) Narayan Guru
(c) Jyotiba Phule (d) Swami Vivekanand

(iii) Hkkj rh; jk"Vh; dkpxl dh LFkki uk fdl I u-ea gpZ Fkh & ¼1½

¼½ 1889 bZ ¼½ 1883 bZ

¼½ 1885 bZ ¼½ 1886 bZ

When was Indian national congress establied-

- (a) 1889 (b) 1883
(c) 1885 (d) 1886

(iv) NRrhl x<+ea jk"Vh; tkxj.k ds vxnr Fks & ¼1½

¼½ [kcpn c?ky ¼½ ia jfo'kdj 'kpy

¼½ ia I tnjyky 'kekZ ¼½ xqMk/kj

Initiater of national Awarness of chhattisgarh was -

- (a) Khubchand Baghel (b) Pt. Ravishankar Shukla
(c) Pt. Sundar lal Sharma (d) Gundadhur

(v) vesj dk Lorærk dk ?kksk.kk i = fdl us r\$ kj fd; k & ¼1½

¼½ tktZokf'kakVu ¼½ Fkkel tQjI u

- izu 7& E; fu[k l e>kf k D; k gS \ 1/2 1/2
What is Myunikh pact ?
- izu 8& l a Ør jk"Vª l æk dh LFkki uk dc , oa dgka gþZ Fkh \ 1/2 1/2
When and when did UNO established ?
- izu 9& ukVks l s vki D; k l e>rs gð \ 1/2 1/2
What do you mean by NATO ?
- izu 10& Hkkjr ea Ýka hfl ; ka ds ijkt; ds rhu dkj .k fyf[k, A 1/3 1/2
Write three reasons for the defeat of french in India .
- izu 11& mnkjokfn; ka ds mnns ; D; k Fks \ 1/3 1/2
What was the Purpose of Liberalisation.
- izu 12& NRrhl x<+ea Hkkjr NkMks vkUnksyu dh Hkfedk fyf[k, A 1/3 1/2
Write the role of Quit India movement in chhattishgarh.
- izu 13& vesj dk i Fke fo'o ; Ø eafdu ifjLFkfr; ka ea 'kkfey gqk Li"V dhft , A 1/3 1/2
Explain the condition of America to take part in world war I.
- izu 14& uohu Hkkskfyd [kkst ka ds fdUgha rhu dkj .kka dk o.ku dhft , A 1/3 1/2
Describe any three reasons for new geographic discoveries.
- izu 15& vksj kshdj .k dh vkfFkd i Hkkoka dks l f{klr eafyf[k, A 1/3 1/2
Write briefly the economic effects of Industrialisation.
- izu 16& LFkk; h clnksLr ds xqk , oa nkska dk o.ku dhft , A 1/2 \$ 2 3/4 1/2
Describe the merits and demerits of permanant settlement.
^vFkok** OR
My gksth dh gm+uhfr ds ckjs ea o.ku dhft , A
Describe. Doctrine of lapse of Dalhousie.
- izu 17& 1857 bZ dh Økar ea ohj ukjk; .k fl g ds D; k ; ksnku Fks \ 1/4 1/2
What was the contribution of Virnarayan Singa in 1857 revolt ?
^vFkok** OR

- NRrhI x<+ea vl g; ksx vkUnksyu dk I f{klr o.kZ dhft, A
Describe briefly the none co-opratim movent in chhattisgarh ?
- izu 18& 1688 bZ dh bxySM dh oBko i wkZ Økär ds 4 dkj .kka dk o.kZ dhft, A
Describe four reason's of Ex splendid revolution of England in 1688.
vFkok OR
- 1989 bZ dh Ýka hl h Økär eank' kZudks ds ; ksxnku dk o.kZ dhft, A ¼4½
Describe the contribution of philosopher of french revolution in 1989.
- izu 19& ^jktk jkeekgu jk; dks Hkkjr h; i ptkZj .k vkUnksyu dk vxnr dgk tkrk
gA** Li "V dhft, A ¼4½
Raja Ram Mohan Rai is called the Initiater of Indian rennassal movement :
Explain
^vFkok** OR
- I j I § ; n vgen [kka ds dk; kZ dk eW; ka du dhft, A
Evaluate the works of sir sayyed Ahmed Khan.
- izu 20& xW fuj i {krk dh uhfr dks vi ukus ds D; k dkj .k Fks \ ¼4½
What was the reason to adopt the policy of non alighment.
^vFkok** OR
- fu%kL=hdj .k dh vl Qyrk ds D; k dkj .k Fks \
What were the reason for failure of disarmament ?
- izu 21& tu I pkj dsek/; eka dk o.kZ dhft, A ¼4½
Describe the medium of public communications
^vFkok** OR
- vkSj kxhdj .k ds ykHkka dk o.kZ dhft, A
Describe the Advantege of Industrialisation .
- izu 22& vk; ZI ekt }kj k fd; sx; s dk; kZ dk o.kZ dhft, A ¼5½
Describe the works done by Arya Society.
^vFkok** OR
- jkeÑ" .k fe'ku ds fl) kUrka dk o.kZ dhft, A

- Describe the principle of "Ramkrishna Mission"
- izu 23& 1857 dh Økär ds5 ifj.kke fyf[k, A 1/5½
Write 5 reason of 1857 revolt.
^vFkok** OR
: I h Økär ds5 egRo fyf[k, A
Write 5 Importance of russian revolution.
- izu 24& eq ksyuh dh xgufhr D; k Fkh \ 1/5½
What was the home policy of Mussolini.
^vFkok** OR
fgVyj dh fonsk uhfr D; k Fkh \
What was the foreign policy of Hitler ?
- izu 25& 'khr ; q) dk D; k vFkZ gS \ bl ds dkj.kka dk o.kZu dhft, A 1/5½
What is cold war ? Describe its reasons.
^vFkok** OR
fu%kL=hdj.k dh vko'; drk ds D; k dkj.k gS \ o.kZu dhft, A
What is the reason for need of disarmament describe.
- izu 26& egkRek xkalkh }kjk pyk; s x; s vl g; kx vllnksyu ds D; k dkj.k Fks \ ml ds
iezqk dk; Øeka dk mYys[k dhft, A
What was the reason's of non co-opration movement started by Mahatma Gandhi?
describe It's main programme.
^vFkok** OR
1947 bZ dh Lorærk vf/kfu; e dh eq; /kkj kvka dk o.kZu dhft, A
Describe the main artical of Indian freedom Act-1947.
- izu 27& vesj dh Lorærk vllnksyu ds dkj.kka dk mYys[k dhft, A 1/6½
Describe the reason of American freedom movement.
^vFkok** OR
1789 bZ dh Ýka hl h Økär ds D; k dkj.k Fks \ Li "V dhft, A
What was the reason of french revolution in 1789 ? Explain.
- &&00&&

^i y mRrj**

mRrj 1&¼½ I gh fodYi

¼x5 = 5½

- (i) & v& Dykbo us
- (ii) & v& n; kun I jLorh
- (iii) & I & 1885 bZ
- (iv) & I & ia I tñjyky 'kekZ
- (v) & c& Fkkel tQjI u

¼½ fjDr LFkku dh i firZ

¼x5 = 5½

- (i) & ebZ1789 bZ
- (ii) & 14 tykbZ
- (iii) & xLVki ks
- (iv) & 1945 bZ
- (v) & ; jhxkxfju

mRrj 2&

I u-1757 dslykl h ; q dsckn cakky ij vaxstks dh I Rrk LFkfi r gpZ Fkh A mudsv/khu uokc rks Fkk] ijUrq; g oBkkfud : i ugha Fkk A cDI j ds ; q ds ckn bykgkckn dh I a/k I svaxstka dks cakky] fcgkj vkj mMh k dh fnokuh fey xBZbl idkj vaxst , d 0; ki kjh I scakky ds Lokh cu cBsA ½½

mRrj 3&

plnz ks[kj vktkn] ohj I koj dj ds in fplgka ij pyus okys vof/k; k i kjk jk; ij fuokl h i j l jke I ksh jk; ij "KM; = dsk ds uk; d Fks A i j l jke us fi Lrksy fjokYoj , oace foLQkVd I kexh dk fuekZk dj vknsy dks xfr inku fd; k A ½½

mRrj 4&

okLdkMxkek i rzkyyh ukfod Fkk A okLdkMxkek us1498 bZ ea; k=k vkj dk dhA okLdkMxkek vi us tgtkth cMs ds I kFk vYhdK ds if'peh rV I s gksrk gvk 1498 bZ eagh Hkkjr ds if'peh rV dkyhdV ij mrjk A ½½

mRrj 5&

yky dey vkj pikrh A ½½

mRrj 6&

¼½ egkl Hkk ½½ ifj"kn ¼½ I fpoky;
¼½ vUrjkZVh; U; k; ky; ½½ vUrjkZVh; Jfed I ak ½½

- mRrj 7& bxySM Ýka bVyh rFkk teZuh dschp 29 fl rEcj 1938 dksE; fu[k l e>ksk gq/k Fkk A 1/2½
- mRrj 8& 24 vDVncj 1945 bZ l su Ýka l Ldks ea gPZ Fkh A 1/2½
- mRrj 9& i f' peh ; jki ea l kfo; r l ak ds vkØe.k dks jkd us dsmnns ; l s4 vi sy 1949 bZ dksokf' ka Vu eamRrj vVykaVd l e>ks sij gLrk{kj gq A ukVka ds l nL; ns'kka dh l a; k 16 ns'k gSA 1/2½
- mRrj 10&1/1½ vaxst ka dh 'kfDr' kkyh ukS l sud 'kfDr A 1/2½
 0; ki kfjd , oa vkfFkd nf"V l s vaxst h dEi uh dh JSBrk 1/3½
 vaxst h dEi uh dk Lo: i A 1/4 R; d dkj.k ij 1 vad½
- mRrj 11& mnkjoknh fcV'k 'kkl u ds fojkskh ugha Fks A ujei fFk; ka dk eq; mnns ; fuEufyf[kr g& 1/3½
 , drk dh Hkkouk dks gj l Etko mik; l sfodfl r djuk A 1/4½
 oSkkfud l qkkjka }kjk Hkkjrh; iz'kkl u us /khj&/khjs Hkkjrh; ka dks mPp in fnykukA 1/4 R; d mnns ; ij 1 vad½
 l kekftd l ekurk vks 0; fDrxr Lorark iklr djuk A 1/3½
- mRrj 12& Hkkj r NkMks vkUnksyu 1/1942½ ds i kjHk gksrsg 8&9 vxLr dks ns'k ds l Hkh 'kh"z uskvka dks fxj¶rkj dj fy; k x; k A cEcbZ l soki l vkrs gq ia 'kDy dks Hkh eydkij ea fxj¶rkj dj fy; k x; k A 9 vxLr dks NRrhl x<+ ds jk; ij] fcykl ij] nqZ ea vkUnksyu i kjHk gks x; k A dbZ ykx fxj¶rkj gq tsy ea ?kkj ; kruk, a l gh Jh j?kqnu fl xjksy us vi us l kFk; ka ds l kFk 28 vxLr dh jkr dpjjh ea vkx yxk nh A fl xjksy dks fxj¶rkj dj fy; k x; k A var ea 1946 bZ ea fjpgk gq A 1/3½ Hkfedk dsmYys[k ij 3 vad½
- mRrj 13& vesj dk dk i Fke fo'o ; q) ea 'kkfey gksuk & 1/3½
 teZuh dh ; ukS dks vkus vesj dk ds , d 0; ki kfjd tgkt y¶l Vku; k* ftl ea vesj dh ukxfjd l okj Fks Mpskn; k A 1/4½
 : l ea cky' kfoD Ýkar ds i 'pkr~ml us ; q) l svi us dks i Fkd dj fy; k vks teZuh l s l a/k dj yh A bl l s fe= ns'kka dh l LFkr detkj i M+xbZ vesj dk fe= ns'kka dh ikt; ds fy, r\$ kj ugha Fkk A 1/4 R; d ij fLFkr ij 1 vad½

fni Ecj 1857 bZ dksjk; ij ds t; Lrkk pksd ea Qka h dh l tk gplA ¼½
 ¼ ksnku dso.ku ij 4 vad½

^vFlok**

NRrhl x<+ ea vl g; kx vknksyu& ia l tñjyky 'kek] ia jfo'kdj 'kpy]
 okeujko yk[k] Bk- l; kjsyky fl g dsurRo ea vknksyu vkjkk gqk A U; k; ky; ka
 dk cfg"dkj] i nfo; ka dk R; kx , oajk"Vh; f'k{kk dk i pkj fd; k x; k A i pk; rh
 jkT; dk xBu A d.Msy xke ea ugj l R; kxg bR; kfn dk; Zfd; k x; k A

- mRrj 18& 1688 bZ dh bxySM dh obkoi wkZ Økär ds pkj dkj.k & ¼½
- ¼½ tEl f}rh; dh fujadqkrk A ¼ R; d fclnwij ½ vad 4x½= 2 vad½
- ½½ dffkfydka ds ifr mnkjrk A ¼oLrkj ij ½ vad 4x½= 2 vad½
- ¾½ fo'o fo | ky; ka ea gLr{ki
- ¾½ /kkfzd vuqgka dh /kkSk.kk; a A

^vFlok**

- ¼½ okYVs j
- ½½ eka/LD; w
- ¾½ : l ks
- ¾½ fnnjks vkfn ds fopkjka dk o.ku djus ij A
- mRrj 19& jkTk jkeekgu jk; dksHkkjrh; iqtKzj.k dk vxnr dgs tkus ds dkj.k & ¼½
- ¼½ egku fprd ¼ R; d fclnwij ½ vad 4x½= 2 vad½
- ½½ vk/kfud f'k{kk dk izy l eFkd ¼oLrkj ij ½ vad 4x½= 2 vad½
- ¾½ jk"Vbkn dk tud
- ¾½ i =dkfjrk ds vxnr
- ¾½ fo'o jktuhfr ds Kkrk
- ¾½ ukjh ds ifr l Eeku dh Hkkouk
- ¾½ budk o.ku djus ij iwkZ vad inku fd; s tk; ½

^vFlok**

- ¼½ l ekt l qkkj ds dk; Z
- ½½ /kkfzd usrk ds : i eafd; s x; s dk; Z

- $\frac{1}{3}\frac{1}{2}$ jktuŕrd fopkj o dk; Z
 $\frac{1}{4}\frac{1}{2}$ f'k{kk 'kkL= ds : i eafd; s x; s dk; ka dk o.kŪ
mRrj 20& xŵfuj i{krk dh uhfr dks vi ukus ds dkj .k & $\frac{1}{4}\frac{1}{2}$
 $\frac{1}{4}\frac{1}{2}$ Lora=rk i kŕl ds i 'pkr fo'o jktuhfr eank s xŵks dk I ŕk"ŕ
 $\frac{1}{2}\frac{1}{2}$ vkŪrfjd , oackg; vkŒe.k I s I ŕ{kk gŕqA
 $\frac{1}{3}\frac{1}{2}$ nŕk ds vkŕFkŕd i ŵfuŕkŕk dh I eL; k A
 $\frac{1}{4}\frac{1}{2}$ Lora= fonsk uhfr ds fŒ; kŪo; u gŕqA $\frac{1}{4}$ R; d dkj .k ij 1 vŕd 4x1=4 vŕd $\frac{1}{2}$
 \wedge vFkok**
fu%kL=h dj .k dh vl Qyrk ds dkj .k &
 $\frac{1}{4}\frac{1}{2}$ ijLij vfo'okl dh Hkkouk
 $\frac{1}{2}\frac{1}{2}$ vki I eajk"Vh; fgrka dk Vdjuk
 $\frac{1}{3}\frac{1}{2}$ jk"Vŕkn , oa I Ei Hkkŕk dh Hkkouk
 $\frac{1}{4}\frac{1}{2}$ vFkŕ0; oLFkk dks mlur cukus dk ekŕ
 $\frac{1}{4}$ k I ed{k dkj .kka dk o.kŪ djus ij i wkŕ vŕd $\frac{1}{2}$
mRrj 21& tul ŵkj dsek/; e & $\frac{1}{4}\frac{1}{2}$
 $\frac{1}{4}\frac{1}{2}$ I ekpkj i = $\frac{1}{4}$ R; d dso.kŪ ij 1 vŕd 4x1=4 vŕd $\frac{1}{2}$
 $\frac{1}{2}\frac{1}{2}$ jŕM; ks
 $\frac{1}{3}\frac{1}{2}$ Vŕyŕfotu
 $\frac{1}{4}\frac{1}{2}$ pyfp=
 $\frac{1}{5}\frac{1}{2}$ dEI; Wj
 $\frac{1}{2}$ oudk o.kŪ djus ij $\frac{1}{2}$
 \wedge vFkok**
vkŕj kŕhdj .k ds ykHk&
 $\frac{1}{4}\frac{1}{2}$ jk"V^a ds I rŕfyr , oackgŕŕkh fodkl ea I gk; d A
 $\frac{1}{2}\frac{1}{2}$ cjkstxkj dh I eL; k dks nŕj djus ea I gk; d A
 $\frac{1}{3}\frac{1}{2}$ Nŕf"k ij tul ŕ; k ds Hkkj ea deh A
 $\frac{1}{4}\frac{1}{2}$ i ŕth , oa Je dh xfr'khyrk
 $\frac{1}{4}$ k vŪ; I ed{k dkj .kka dh 0; k[; k djus ij $\frac{1}{2}$

mRrj 22&	vk; Z l ekt }kjk fd; s x; s dk; Z &	1/5 1/2
1/4 1/2	I kekftd {ks= ea l qkkj	1/4 R; d fclnw ij 5x 1/2=2 1/2 v d 1/2
1/2 1/2	jktuhfrd {ks= ea dk; Z	1/4 oLrkj ij 5x 1/2=2 1/2 v d 1/2
1/3 1/2	/kkfeZd {ks= ea l qkkj	
1/4 1/2	i q t k z j . k ea ; k s x n k u	
	1/4 u d k o . k u d j u s i j i w k z v d 1/2	
	^vFlok**	
	jkeÑ".k fe'ku ds fl) kUr	
1/4 1/2	fofHkUu /kekZ ea , drk	
1/2 1/2	fglunw /keZ dh egkurk	
1/3 1/2	efir 7 utk dk l eFkU	
1/4 1/2	bZ oj dh , drk ij fo'okl	
1/5 1/2	i f'peh HkkSrd oknh l H; rk l s l ko/kku A	
	1/4 u d k o . k u d j u s i j 1/2	
mRrj 23&	1857 dh Økár ds ij .kke &	1/5 1/2
1/4 1/2	e/; dkyhu 0; oLFkk dk fouk'k	1/4 R; d fclnw ij 5x 1/2=2 1/2 v d 1/2
1/2 1/2	iz kkl dh; <kpseafjorU	1/4 oLrkj ij 5x 1/2=2 1/2 v d 1/2
1/3 1/2	Hkkjrh; l suk dk i q x B u	
1/4 1/2	I kelrh usRo dk vUr	
1/5 1/2	/kkfeZd vkSj I kekftd uhfr ea ifjorU	
	1/4 u d k , o a v U; l e d { k e g R o d k o . k u d j u s i j i w k z v d 1/2	
	^vFlok**	
	: l h Økár dk egRo	
1/4 1/2	fuj d d k 'kkl u dk vUr	
1/2 1/2	fdl kuka etnjika dk dY; k . k	
1/3 1/2	I o g k j k l j d k j	
1/4 1/2	vkfFkZd , o a l kekftd Økár ij cy	
1/5 1/2	, d nyh; 'kkl u 0; oLFkk	
1/6 1/2	fu; kS tr vkfFkZd fodkl	
	1/4 k v U; l e d { k e g R o d k o . k u d j u s i j i w k z v d 1/2	

1/6 1/2 vUrkZVh; jktuhr ea cMh 'kfDr; ka dk vufpr gLr{ksi A
1/2kj .kka dk o.kZu djustij iwKz vød 1/2

^vFkok**

fu%kL=h dj.k dh vko'; drk &

1/4 1/2 fo'o 'kkâr dsfy,

1/2 1/2 I eL; kvka ds 'kkâr iwKz I ek/kku dsfy,

1/3 1/2 vkFFkZd dY; k.k , oa iufuZkZk dsfy, A

1/4 1/2 vk.kfod I øV I scpkus dsfy, A

mRrj 26& vl g; ksx vkUnksyu ds dkj.k &

1/6 1/2

1/4 1/2 ; ø kRrj Hkkjr ea vl arksk

1/4clnwi j 6x 1/2=3 vød 1/2

1/2 1/2 fons kh ?kVukvka dh i frfØ; k

1/4oLrkj ij 6x 1/2=3 vød 1/2

1/3 1/2 ek.VQkMZ I økkjka I s vl arksk

1/4 1/2 vdky vkj lys

1/5 1/2 jksyDV , DV

1/6 1/2 tfy; kokyk ckx gR; kdk.M

dk; Øe&

1/4 1/2 I jdkjh mi kf/k; ka o vořfud inka dk R; kx A

1/2 1/2 I jdkjh njckjka Lokxr I ekjsg o I jdkjh vQI jka ds I Eeku ea vk; křtr
dk; Øeka ea Hkkx u ys A

1/3 1/2 I jdkjh dkwyst , oa Lønyka dk cfg"dkj , oajk"Vh; f'k{kk dh LFkki uk A

1/4 1/2 I jdkjh vnkyrka dk cfg"dkj rFkk i pk; rka }kj k epneka dk fui Vkj k fd; k
tk; A

1/5 1/2 fon'kh oLrq dk cfg"dkj , oa Lons kh oLrqvka dk mi ; ksx A

^vFkok**

1947 bZ dh Lorærk vf/kfu; e &

1/4 1/2 nks vf/kj kT; ka dh LFkki uk A

1/2 1/2 I fio/kku I Hkkvka dk fuekZk

1/3 1/2 jk"Vë.My dh I nL; rk

- $\frac{1}{4}\frac{1}{2}$ Hkkjr l fpo in dh l ekflr
 $\frac{1}{5}\frac{1}{2}$ fcfV'k 'kfdR dk var
 $\frac{1}{5}\frac{1}{2}$ 1935 bZ ds vf/kfu; e }kjk varfje 'kkl u
 $\frac{1}{6}\frac{1}{2}$ l f/k; ka dh l ekflr
 $\frac{1}{7}\frac{1}{2}$ nksuka ns kka ea xouj tujy dh 0; oLFkk
 $\frac{1}{8}\frac{1}{2}$ mudk iwkl o.ku djus ij iwkl vad fn; s tk; $\frac{1}{2}$
mRrj 27& $\frac{1}{9}\frac{1}{2}$ vesjdL Lorark vkUnksyu ds dkj.k & $\frac{1}{6}\frac{1}{2}$
 $\frac{1}{10}\frac{1}{2}$ vk/kkj Hkur dkj.k &
 $\frac{1}{11}\frac{1}{2}$ ukjkt , oavl arqV 0; fDr; ka }kjk mi fuos kks dh LFkki uk
 $\frac{1}{12}\frac{1}{2}$ vl arksktud 'kkl u iz kkyh $\frac{1}{4}$ clnwi j $6 \times \frac{1}{2} = 3$ vad $\frac{1}{2}$
 $\frac{1}{13}\frac{1}{2}$ ukSifjogu vf/kfu; e $\frac{1}{4}$ oLrkj ij $6 \times \frac{1}{2} = 3$ vad $\frac{1}{2}$
 $\frac{1}{14}\frac{1}{2}$ 0; kij ij blySM dk fu; .k
 $\frac{1}{15}\frac{1}{2}$ fdl kuka dh n; uh; fLFkfr
 $\frac{1}{16}\frac{1}{2}$ xufoy dh vki fRrtud uhfr; ka
 $\frac{1}{17}\frac{1}{2}$ rRdkfyd dkj.k &
 $\frac{1}{18}\frac{1}{2}$ LVKEi vf/kfu; e 1765 bZ vks l suk dk rSkr fd; k tkuk A
 $\frac{1}{19}\frac{1}{2}$ jkldake dh ?kksk.kk
 $\frac{1}{20}\frac{1}{2}$ vkmu 'kSM dh dj yxkus dh ; kst uk
 $\frac{1}{21}\frac{1}{2}$ pk; ij dj yxkus dk iz kl
 $\frac{1}{22}\frac{1}{2}$ ckLVu Vh iKVh 16 fnl Ecj 1773
 $\frac{1}{23}\frac{1}{2}$ mudk o.ku djus ij iwkl vad fn; s tk; $\frac{1}{2}$
 $\frac{1}{24}\frac{1}{2}$ ^vFkok**
1789 bZ dh Yka hl h Okar ds dkj.k &
 $\frac{1}{25}\frac{1}{2}$ ppZ rFkk i knjh oxZ , oamudk i Hkko A
 $\frac{1}{26}\frac{1}{2}$ l kelur ; k dgyhu oxZA
 $\frac{1}{27}\frac{1}{2}$ fdl kuka dh n; uh; vkfFkd fLFkfr
 $\frac{1}{28}\frac{1}{2}$ e/; e oxZ dk mn;
 $\frac{1}{29}\frac{1}{2}$ nLrdkj , oa 'kgjka dsetnj A
 $\frac{1}{30}\frac{1}{2}$ Yka hl h Okar eank' kZudka dk ; ksnku
 $\frac{1}{31}\frac{1}{2}$ mudk o.ku djus ij iwkl vad fn; s tk; $\frac{1}{2}$

Set - C

Higher Secondary School Certificate Examination

English

SAMPLE PAPER

Subject - English
Class - XII

Time- 3 Hrs
(M.M.) 100

Instruction & Marks

- 1- Attempt all the Question
- 2- Q. No. 01 Carries 10 Marks. There are two sub-section, Section A is Multiple choice carries 05 marks and section B is fill in the blanks or match the column carries 05 marks.
- 3- Q. No. 02 to 09 are very short answer type question & it carries 02 marks each. Word limit is maximum 30.
- 4- Q. No. 10 to 15 are short answer type question & it carries 03 marks each. Word limit is maximum 50.
- 5- Q. No. 16 to 21 are short answer type question & it carries 04 marks each. Each question has internal choice. Word limit is maximum 75.

6- izu Øekad 22 Isizu Øekad 25 rd nh?kmRrjh; izu gSA iR; d izu ea vkrfjd fodYi gSvkj iR; d izu ij 05 vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 75 'kCn A

Q. No. 22 to 25 are long answer type question & it carries 05 marks each. Each question has internal choice. Word limit is maximum 75.

7- izu Øekad 26 Isizu Øekad 27 rd nh?kmRrjh; izu gSA iR; d izu ea vkrfjd fodYi gSvkj iR; d izu ij 06 vd vkcfVr gSA mRrj dh vf/kdre 'kCn I hek 150 'kCn A

Q. No. 26 to 27 are long answer type question & it carries 06 marks each. Each question has internal choice. Word limit is maximum 150.

izu 1&

I gh fodYi pfiu,

Choose the correct alternatives -

(i) bykgkckn dh I fu/k gplz Fkh & ¼1½

¼½ 1760 bZ ea

¼½ 1764 bZ ea

¼½ 1765 bZ ea

¼½ 1766 bZ ea

Allahabad Treaty was -

(a) 1760

(b) 1764

(c) 1765

(d) 1766

(ii) Lokeh foodkulln ds xq Fks & ¼1½

¼½ n; kun I jLorh

¼½ jkeÑ".k ijegd

¼½ jktk jkeekgu jk;

¼½ vkj-th Hk.Mkj dj

The Teacher of Swami Vivekanand -

(a) Dayanand Saraswati

(b) Ramkrishna Paramhans

(c) Raja Ram Mohan Rai

(d) R. G. Bhandarkar

(iii) eflYe yhx dh LFkki uk dh Fkh & ¼1½

¼½ vkxk [kk; us

¼½ egEen vyh ftlluk us

¼½ ekSykuk egEen vyh us

¼½ ekSykuk 'kkdr vyh us

Muslim league was established by -

(a) Aga Khan

(b) Muhammad Ali Jinna

(c) Moulana Muhhamad Ali

(d) Moulana Shoukat Ali

(iv) xk/kh th igyh ckj NRrhl x<+ds ; k=k ea vk; s Fks & ¼1½

¼½ fl rEcj 1920 bZ

¼½ vDVtcj 1920 bZ

¼½ uoEcj 1920 bZ

¼½ fnl Ecj 1920 bZ

When did Gandhi ji come first in chhattisgarh -

(a) September 1920

(b) October 1920

(c) November 1920

(d) December 1920

(v) 1857 bZ dh Økflur vkj Hk gplz Fkh & ¼1½

¼½ ejB I s

¼½ >kj h I s

- Write any two result of world war I
- izu 7& eftuksykbud; k gS\ 1/2 1/2
- What is Megino line ?
- izu 8& tki ku ea l Ø; okn dsmn; ds i æ[k nks dkj .k fyf[k, A 1/2 1/2
- Write to main reason of origin of militarism.
- izu 9& dEI; Wj ds ckjs ea vki D; k tkurs gS\ fyf[k, A 1/2 1/2
- What do you know about computer.
- izu 10& cDI j ; Ø ds i æ[k dkj .kka dks fyf[k, A 1/2 1/2
- Write main reason of Buxer Battle.
- izu 11& Hkkjr NkMts vkUnksyu dk egRo fyf[k, A 1/2 1/2
- Write Importance of Quit India movement.
- izu 12& NRrhl x<+ea ia l Ønjyky 'kekZ ds dk; k dk eW; kdu dhft , A 1/2 1/2
- Evaluate the work of Pt. Sundar lal Sharma in chhattisgarh.
- izu 13& f=jk"Vª eS-h l xBu l svki D; k l e>rs gS\ 1/2 1/2
- What do you mean by trple Alliance.
- izu 14& vk/kqud dky dh rhu fo'kSkrrk; j fyf[k, A 1/2 1/2
- Write three characteristics of modern Age.
- izu 15& ijek.kq ijh{k.k ifrcU/k l fu/k D; k gS\ fyf[k, A 1/2 1/2
- What is Atomic Test Banned treaty write.
- izu 16& LFkk; h cUnksLr ds xqk , oankSkka dk o.kU dhft , A 1/2 \$ 2 3/4 1/2
- Describe the merits and demerits of permanant settlement.
- ^vFkok** OR
- My gkSt h dh gM+uhfr ds ckjs ea o.kU dhft , A
- Describe. Doctrine of lapse of Dalhousie.
- izu 17& 1857 bZ dh Økar ea ohj ukjk; .k fl Ø ds D; k ; ksnku Fks \ 1/4 1/2
- What was the contribution of Virnarayan Singa in 1857 revolt ?

^vFkok** OR

NRrhI x<+ea vI g; ksx vkUnksyu dk I f{klr o.kU dhft, A

Describe briefly the none co-opratim movent in chhattisgarh ?

i / u 18&

1688 bZ dh bxySM dh oBkoi w kZ Økär ds 4 dkj .kka dk o.kU dhft, A

Describe four reason's of Ex splendid revolution of England in 1688.

vFkok OR

1989 bZ dh Ýka hl h Økär eank' kZudks ds ; ksxnku dk o.kU dhft, A

¼½

Describe the contribution of philosopher of french revolution in 1989.

i / u 19&

^jktk jkeekgu jk; dks Hkkjrh; i p t k z j .k vkUnksyu dk vxnr dgk tkrk
gA** Li "V dhft, A

¼½

Raja Ram Mohan Rai is called the Initiater of Indian rennassal movement :

Explain

^vFkok** OR

I j I § ; n vgen [kka ds dk; kZ dk eW; ka du dhft, A

Evaluate the works of sir sayyed Ahmed Khan.

i / u 20&

xv/ fuji {krk dh uhfr dks vi ukus ds D; k dkj .k Fks \

¼½

What was the reason to adopt the policy of non alighment.

^vFkok** OR

fu%kL=hdj .k dh vI Qyrk ds D; k dkj .k Fks \

What were the reason for failure of disarmament ?

i / u 21&

tu I p k j ds ek/; eka dk o.kU dhft, A

¼½

Describe the medium of public communications

^vFkok** OR

vkSj kxhdj .k ds ykHkka dk o.kU dhft, A

Describe the Advantege of Industrialisation .

i / u 22&

vk; / I ekt }kj k fd; s x; s dk; kZ dk o.kU dhft, A

¼½

Describe the works done by Arya Society.

^vFkok** OR

jkeÑ".k fe'ku ds fl) kUrka dk o.kZ dhft, A

Describe the principle of "Ramkrishna Mission"

izu 23&

1857 dh Økär ds 5 ifj.kke fyf[k, A

1/5½

Write 5 reason of 1857 revolt.

^vFkok** OR

: I h Økär ds 5 egRo fyf[k, A

Write 5 Importance of russian revolution.

izu 24&

ed ksyuh dh xgufrr D; k Fkh \

1/5½

What was the home policy of Mussolini.

^vFkok** OR

fgVyj dh fonsk uhfr D; k Fkh \

What was the foreign policy of Hitler ?

izu 25&

'khr ; q) dk D; k vFkZ gS \ bl ds dkj.kka dk o.kZ dhft, A

1/5½

What is cold war ? Describe its reasons.

^vFkok** OR

fu%kL=hdj.k dh vko'; drk ds D; k dkj.k gS \ o.kZ dhft, A

What is the reason for need of disarmament describe.

izu 26&

egkRek xkalkh }kjk pyk; s x; s vl g; kx vknksyu ds D; k dkj.k Fks \ ml ds

izd[k dk; Øeka dk mYys[k dhft, A

What was the reason's of non co-opration movement started by Mahatma Gandhi?

describe It's main programme.

^vFkok** OR

1947 bZ dh Lorærk vf/kfu; e dh eq; /kkj kvka dk o.kZ dhft, A

Describe the main artical of Indian freedom Act-1947.

izu 27&

vesj dh Lorærk vknksyu ds dkj.kka dk mYys[k dhft, A

1/5½

Describe the reason of American freedom movement.

^vFkok** OR

1789 bē dh Ýka hl h Økār dsD; k dkj.k Fks \ Li "V dhft, A

What was the reason of french revolution in 1789 ? Explain.

&&00&&

^; foy mRrj**

mRrj 1&¼½ oLrřu"V iz uka ds l gh mRrj ¼l x5=5 v d ½

- (i) & l & 1765 bž ea
- (ii) & c& jkeÑ".k ijegd
- (iii) & v& vkxk [kk; us
- (iv) & n& fnl Ecj 1920 bž ea
- (v) & v& ejB l s

½c½ fjDr LFkkuka dh i firz ¼l x5=5 v d ½

- (i) & 5 ebz 1789
- (ii) & vejdh Lorærk l æke
- (iii) & vf/kuk; d okn
- (iv) & ruko
- (v) & cđ Ÿl

mRrj 2& ykMZdkubkfy l us 10 Qjoj h 1790 bž dks LFkk; h clnk cLr dh ?kkšk. kk dh A bl clnk cLr ea tehnikj dks Hk&Lokoh ekudj ml s Hkře l s l cđ/kr l eLr vf/kdkj fn; s x; s A ½2½

mRrj 3& NRrh l x<+ds i æ[k ykd xhr i Mokuh] Hkj Fkj h] ykřj d plnk] <kykek:] ckd xhr] nnfj; k bR; kfn A ½2½

mRrj 4& jk"Vh; jkT; ka dk mn; A : f<okfnrk , oa vdkfo'okl ka dh l ekflr A ½2½

mRrj 5& xk; , oa l řj dh pchz l scus dkj rñ ks dks egg l s [kksyus dk vknš k nuk A ½2½

mRrj 6&¼1½ rhu jktoá kka dh l ekflr & : l dk jkesukQ] vkfLVª, k dk gš l oxž težh dk gkřsu tksyuz A ½2½

½2½ ekuo thou dk gkfu & bl ; ř) ea 90 yk[k l řud ekjs x; s , oa 2 djkm+20 yk[k ds djhc grkgr gq A

mRrj 7& ř}rh; fo'o ; ř) ds e/; ea Ýkřl us vi uh l ř}kk ds fy, tež l hek dh vkř fdyka dk fuekz k djok; k Fkk A ft l seřtuks ykbu dgrs gđ A ½2½

mRrj 8&¼1½ i f'peh 'křDr; ka l s VDdj ysus ds fy, A ½2½ ; ř) , oa ukř suk ea h dk l æđk l řud l ok l s gkus ds dkj .k A ½2½

- mRrj 9& dEI; Wj dk fuekZk gkoMZ vkbdsu ds }kjk I u~1944 eafd; k x; k Fkk A ; g fo | r 'kDr I sl pkyr , d ; æ gSA ftl I sl Hkh izdkj dh x.kuk dh tkrh gs , oabvju/ dsek/; e I sdghaHkh I an'sk Hkst'k tk I drk gSA 1/2½
- mRrj 10&1/4½ ehj dkfl e }kjk vaxst can; ka dh gR; k A 1/3½
 1/2½ ehj dkfl e dksuokc in I sgVh; k tkuk A 1/4clnwdkj .k ij 3 vad½
 1/3½ ehj dkfl e j 'kqtkmn'ksyk rFkk 'kkg vkye dk vki I h x.kcaku A
- mRrj 11& Hkkjr Nk'Mts vkUnksyu us Hkkjr ds i {k ea vUrjZVh; tuer r\$ kj fd; k j rFkk fclVsu dks; g Kkr gksx; k fd og vf/kd fnuksrd Hkkjr dks i jk/khu j [k I drk gSA ; g fcfV'k I jdkj dsfo:) , d I 'kDr vfHk; ku Fkk A 1/4 R; d egRo ij 3 vad½
- mRrj 12& N-x- eajk"Vh; tkxj.k ds ij .kk , oavxnur ia I qnj yky 'kekZ th FksA mlUgkaus bl vpy ea I kekftd vks jk"Vh; vkUnksyu dk I =i kr fd; k A 1906 bZ ea mlUgkaus I fEe= e.My dh LFkki uk dh mlUgkaus vNurks) kj gsrqjk; ij ea I rukeh vkJe dh LFkki uk rFkk d.Msy I R; kxg dk I pkyu fd; k A 1/3½
 1/4 gh eW; kadu fy[kus ij 3 vad½
- mRrj 13& I u~1904 eabxysM us Ykll I svi us I Hkh erHkn feVkdj I fu/k dj yh A bl gsrqml usekjDdks ij Yki dk vf/kdkj eku fy; k A 1907 ea e/; , f'k; k ds izu ij : I vks bxySM dse/; I e>k'k gq'k A bl izdkj Ykll] bxySM vks : I eaf=jk"V" eSh dk fuekZk gq'k A 1/3½ 1/4 gh o.ku ij 3 vad½
- mRrj 14&1/4½ 'kDr'kkyh jk"Vts dk mn; & bl dky ea ; jki ea 'kDr'kkyh jk"Vts dk mn; gq'k A ykxka eajk"Vh; rk dh Hkkouk izy gsrh xbZA
 1/2½ mi fuoskokn vks I kekT; okn dk Qsyko & , f'k; k vks vYhdh ea ; jki h; ns kka ds }kjk mi fuoskokn dk; e fd; k x; k A
 1/3½ ck: n , oa vL= 'kL=ka dk vfo"dkj us ck: n , oa v' = 'kL=ka ds vfo"dkj I s jktkvka dh 'kDr ea of) gpZA 1/3½
 1/4 R; d I gh fo'k'krk ij 1 vad½
- mRrj 15& ijek.kqijh{k.k i frcl/k I fu/k usvUrjZVh; Lrj ij ckrphr dk LoLFk okrkoj .k fuekZk fd; k gSA I u~1968 bZ ea : I , oa vefjdk us ijek.kq vL= id kj

fu"ksk I fU/k ij gLrk{kj fd, A bl I fU/k ds vuq kj & 1/3 1/2
 1/4 1/2 ijek.kq vL= I Ei uu ns k fdl h vU; ns k dks ijek.kq vL= ugha nks A
 1/2 1/2 gLrk{kj drkZ v.kq vL= foghu jk"V^a v.kq vL= dk fuekZk ugha djks A
 1/4 gh mRrj ij 3 vad 1/2

mRrj 16&

xqk&

1/4 1/2 LFkk; h cUnksLr I sdEi uh dks Hkk&jktLo I sfeyusokyh vk; fuf'pr gks x; hA
 bl I svf/kdkfj; ka dk /; ku izkkl u dh vkj x; k A
 1/2 1/2 dEi uh dks jktLo ol gyusea I fo/kk gpZ A
 1/3 1/2 bl 0; oLFkk I stehnkjh oxZ dEi uh ds dVVj vuq k; h ; k I eFKZ cu x; sA
nkSk&
 1/4 1/2 Nks/sfdl kuka dsfy, gkfu dkjd fl) gpk A
 1/2 1/2 tehnik I e) gkus ds dkj .k foykl h gks x; sA ftl I smudk /; ku Nf'k dk; Z
 dh vkj I sgVus yxk A
 1/3 1/2 Nf'k Hkfe rFkk mRi knu of) dk yHk tehnik ka dks iklr gpk tcf d I jdkj dks
 vkfFKZ gkfu gpZ A 1/2 \$ 2 3/4 4 1/2

1/4 gh xqk fy[kus ij 2 vad] I gh nkSk fy[kus ij 2 vad 1/2
 ^vFkok**

ykmZMy gkSt h usHkkjr ea l kekT; oknh uhfr vi ukrsgg dbZ izdkj I sfcfV'k
 I kekT; dk foLrkj fd; k A mlgkaus , d fu; e cuk; k fd ftu ujs kka dh Lo; a
 dh I rku ughagks h mlga fdl h vU; ds i e dks xkn yus dh vufr ughagks h A
 mRrjkf/kdkj ds vHkko ea ml ujs k dh I Ei wkZ I Ei fRr da uh dh gks xh A bl
 uhfr I sml us >kl h] I rkjk] tS i g] I ayi g] vkfn jkT; ka dks gMf fy; k A

mRrj 17&

1857 dh Okar ea N-x- ds vkfnokl h usk ohj ukjk; .k fl g dk i ed[k ; ksnku
 jgk A Okar vkj Hk gkus ij 20 vxLr I u-1857 dks ohj ukjk; .k fl g jk; i g
 tsy I sHkx fudys A I suk[kku igpdj 500 I sudka dh I suk r\$ kj fd; sA 1
 fnl Ecj dks fcfV'k I suk us I suk[kku dh vkj c<h vkj ohj ukjk; .k fl g ds }kj k
 ; q gpk A ohj ukjk; .k fl g fxj rrkj dj fy; sx; s , oa10 fnl Ecj 1857 dks
 jk; i g ea mlga Qka h ns nh xbZ A 1/4 1/2

1/4 gh o.kZu djus ij 4 vad 1/2

^vFlok**

ia l n j y k y 'kekZ] ia jfo'ka dj 'kDy] okeujko yk[k] Bk- l; kjs yky fl g ds
urRo ea vkanksyu vkjBk gw k A U; k; ky; ka dk cfg"dkj] i noh; ka dk R; kx , oa
jk"Vh; f'k{k dk i pkj fd; k x; k A i pk; rh jkt dk xBu A d.Msy xte ea
ugj l R; kxg bR; kfn dk; Z fd; k x; k A

- mRrj 18& xk\$oi wkZ %oBkoi wkZ Økär ds dkj .k & ¼¼½
- ¼¼½ tEI f}rh; dh fujadqkrk A ¼clnw ij ½, 4x½=2 vad½
- ¼½½ dEkkfydka ds ifr mnkjrk A ¼oLrkj ij ½, 4x½=2 vad½
- ¼¾½ fo'o fo | ky; ka ea gLr{ki
- ¼¾½ /kkfeZd vuqgka dh ?kksk.kk; a A
- ¼ k bl ds l ed{k vU; dkj .kka dk o.kZu djus ij ½

^vFlok**

- ¼¼½ okYVs j
- ¼½½ eka/LD; w
- ¼¾½ : l ks
- ¼¾½ fnnjks vkfn ds fopkjka dk o.kZu djus ij A
- mRrj 19& jktk jkeekgu jk; dksHkkjrh; i utkZj.k dk vxnr dgs tkus ds dkj .k & ¼¼½
- ¼¼½ egku fprd ¼i R; d fclnw ij ½, 4x½=2 vad½
- ¼½½ vk/kfud f'k{k dk izy l eFkd ¼oLrkj ½, 4x½=2 vad½
- ¼¾½ jk"Vbkn dk tud
- ¼¾½ i =dkfjrk ds vxnr
- ¼¾½ fo'o jktuhfr ds Kkrk
- ¼¾½ ukjh ds ifr l Eeku A
- ¼ budk o.kZu djus ij i wkZ vad inku fd; s tk; ½

^vFlok**

- ¼¼½ l ekt l qkkj ds dk; Z
- ¼½½ /kkfeZd usk ds : e eafd; s x; s dk; Z
- ¼¾½ jktufrd fopkj o dk; Z

- $\frac{1}{4}\frac{1}{2}$ f'k{kk 'kkL= ds : i eafd; s x; s dk; Z
 1/oudk o.ku djus ij iwkZ vød inku djæ
- mRrj 20& xpfuji {krk dh uhfr dks vi ukus ds dkj .k & 1/4 1/2
- $\frac{1}{4}\frac{1}{2}$ Lorærk i kflr ds i' pkr fo'o jktuhfr eank s x/ks dk l æk" kZ
 $\frac{1}{2}\frac{1}{2}$ vkUrfjd l j {kk rFkk ckg; vkØe.k l s l j {kk gsrqA
 $\frac{1}{3}\frac{1}{2}$ nsk dk vkfFkZd i pfuækZk dh l eL; k A 1/4 clnw ij 1/2, 4x1/2=2 vød 1/2
 $\frac{1}{4}\frac{1}{2}$ Loræ fonsk uhfr ds fØ; kloo; u gsrqA 1/4 olrkj ij 1/2, 4x1/2=2 vød 1/2
 $\frac{1}{5}\frac{1}{2}$ vrj kZVh; iz ukai j Loræk i wZd fu.kZ djus gsrqA
 ^vFkok**
 fu%kL=h dj.k dh vl Qyrk ds dkj .k &
- $\frac{1}{4}\frac{1}{2}$ ijLij vfo'okl dh Hkkouk
 $\frac{1}{2}\frac{1}{2}$ vki l eajk"Vh; fgrka dk Vdjuk
 $\frac{1}{3}\frac{1}{2}$ jk"Vbkn , oal Ei Hkkq" k
 $\frac{1}{4}\frac{1}{2}$ vFkZ 0; oLFkk dks mlur cukus dk eksg
 $\frac{1}{4}$ k l ed{k dkj .kka dk o.ku djus ij iwkZ vød 1/2
- mRrj 21& tul pkj dsek/; e & 1/4 1/2
- $\frac{1}{4}\frac{1}{2}$ l ekpkj i = 1/4 clnw ij 1/2, 4x1/2=2 vød 1/2
 $\frac{1}{2}\frac{1}{2}$ j sM; ks 1/4 olrkj ij 1/2, 4x1/2=2 vød 1/2
 $\frac{1}{3}\frac{1}{2}$ Vsyhfotu
 $\frac{1}{4}\frac{1}{2}$ pyfp=
 $\frac{1}{5}\frac{1}{2}$ dEI; Wj
 1/oudk o.ku djus ij j 1/2
 ^vFkok**
 vksj kxhdj .k ds ykHk&
- $\frac{1}{4}\frac{1}{2}$ jk"Vª ds l rfy , oacgeq kh fodkl eal gk; d A
 $\frac{1}{2}\frac{1}{2}$ cjkst xkj dh l eL; k dks nj djus eal gk; d A
 $\frac{1}{3}\frac{1}{2}$ Nf" k ij tul æ; k ds Hkkj eadeh A
 $\frac{1}{4}\frac{1}{2}$ i wth , oal Je dh xfr'khyrk

	¼ k vU; I ed{k dkj .kka dh 0; k[; k djus ij ½	
mRrj 22&	vk; Z I ekt }kjk fd; s x; s dk; Z &	½½
¼½	I kekftd {ks= ea I qkkj	¼cUnw ij 5x½=2½ v½
½½	jktuhfrd {ks= ea dk; Z	¼oLrkj ij 5x½=2½ v½
¾½	/kkfeZd {ks= ea I qkkj	
¾½	i q t k z j . k ea ; k s x n k u	
	¼oudk o.ku djus ij i w k z v½	
	^vFkok**	
	jkeÑ".k fe'ku ds fl) ku r	
¼½	fofHku /kekz ea , drk	
½½	fgUnw /keZ dh egkurk	
¾½	efir i utk dk I eFku	
¾½	bZoj dh , drk ij fo'okl	
½½	i f'peh HkkSrd oknh I H; rk I s I ko/kku A	
	¼oudk o.ku djus ij ½	
mRrj 23&	1857 dh Økär ds ifj .kke &	½½
¼½	e/; dkyhu 0; oLFkk dk fouk'k	¼ R; d fcln w ij 5x½=2½ v½
½½	izkkl dh; <kpseafjorü	¼oLrkj ij 5x½=2½ v½
¾½	Hkkjrh; I suk dk i q x Bu	
¾½	I kelrh usRo dk vUr	
½½	/kkfeZd vkS I kekftd uhfr ea ifjorü	
	¼oudk , oavU; I ed{k egRo dk o.ku djus ij i w k z v½	
	^vFkok**	
	: I h Økär dk egRo	
¼½	fujadqk 'kkl u dk vUr	
½½	fdl kuka etnjika dk dY; k.k	
¾½	I oZkjk I jdkj	
¾½	vkfFkd , oal kekftd Økär ij cy	

$\frac{1}{5}\frac{1}{2}$, d nyh; 'kkl u 0; oLFkk
 $\frac{1}{6}\frac{1}{2}$ fu; kst r vkfFKZd fodkl
 $\frac{1}{4}$ k vU; I ed{k egRo dk o.kZu djus ij iwKZ v d $\frac{1}{2}$
mRrj 24& eq ksyuh dh xguhfr & $\frac{1}{5}\frac{1}{2}$
 $\frac{1}{4}\frac{1}{2}$, d I n<+dsh; 'kkl u $\frac{1}{4}$ R; d fclnwi j $5x\frac{1}{2}=2\frac{1}{2}$ v d $\frac{1}{2}$
 $\frac{1}{2}\frac{1}{2}$ fojks/k; ka dk neu $\frac{1}{4}$ oLrkj ij $5x\frac{1}{2}=2\frac{1}{2}$ v d $\frac{1}{2}$
 $\frac{1}{3}\frac{1}{2}$ uohu Qkfl LV ny dk fuekZk
 $\frac{1}{4}\frac{1}{2}$ Qkfl LV ny dh I okPprk
 $\frac{1}{5}\frac{1}{2}$ vkfFKZd 0; oLFkk
 $\frac{1}{6}\frac{1}{2}$ fey dsfu; eka ea ifjorZu A
 $\frac{1}{4}$ oudk o.kZu djus ij iwKZ v d $\frac{1}{2}$
 \wedge vFlk**
fgVyj dh fonsk uhfr &
 $\frac{1}{4}\frac{1}{2}$ jk"V^a I ak dk R; kx
 $\frac{1}{2}\frac{1}{2}$ bVyh Yka , oabXySM I s I e>kf-k
 $\frac{1}{3}\frac{1}{2}$ jke&cfyZu&Vkd; ks /kjh dk fuekZk
 $\frac{1}{4}\frac{1}{2}$ vkfLV^a, k ij vf/kdkj
 $\frac{1}{5}\frac{1}{2}$ E; fu[k I e>kf-k
 $\frac{1}{6}\frac{1}{2}$ pdkLykokfd; k ij vf/kdkj
 $\frac{1}{7}\frac{1}{2}$: I I s I a/k
 $\frac{1}{8}\frac{1}{2}$ i kysM ij vkØe.k
 $\frac{1}{4}$ oudk o.kZu djus ij iwKZ v d $\frac{1}{2}$
mRrj 25& 'khr ; q) dk vFkZ& 'khr ; q) esd suk }kjk 'kL=ka , oaxksyk ck: n }kjk vkØe.k
u djds I ekpkj i=kj jSM; k) Vsfyofotu vkfn ek/; e I sfd; k tkrk gSA 'khr
; q) ds }kjk 'k=qdsfo:) ?kksj ipkj djds cnuke fd; k tkrk gSA , d nI js
ij vkjki i R; kjki yxk; s tkrsgSA vkypuk djrs gSA $\frac{1}{5}\frac{1}{2}$
dkj .k& $\frac{1}{4}\frac{1}{2}$ fo'o dk nks fojks/kh xV/ka ea cV/ tkuk A $\frac{1}{4}$ vFkZ ij 2 v d $\frac{1}{2}$
 $\frac{1}{2}\frac{1}{2}$ vesj dk vkj fclVsu dks I kE; okn dk Hk; A $\frac{1}{4}$ R; d dkj .k ij $1x3=3$ v d $\frac{1}{2}$

1/3 1/2 ; jksi ds fofHkUu n's kka ea l kE; oknh l jdkjka dk mn; A
 1/4 1/2 l a Ør jk"Vª l æk dh fucÿrk A
 1/5 1/2 gffk; kjka dh gkM+, oa i frLi /kkz
 1/6 1/2 vUrkZVh; jktuhfr ea cMh 'kfDr; ka dk vufpr gLr{ksi A
 1/7 1/2 dkj .kka dk o.kZu djus ij iwkZ vød 1/2

^vFkok**

fu%kL=h dj.k dh vko'; drk &

1/1 1/2 fo'o 'kkär dsfy,
 1/2 1/2 l eL; kvka ds 'kkär iwkZ l ek/kku dsfy,
 1/3 1/2 vkFFkd dY; k.k , oa i pfuZkZk dsfy, A
 1/4 1/2 vk.kfod l øV l scpkus dsfy, A

mRrj 26& vl g; kx vkUnksyu ds dkj .k & 1/6 1/2

1/1 1/2 ; Ø kRrj Hkkjr ea vl arksk 1/7 1/2 clnwfy [kus ij 6x 1/2=3 vød 1/2

1/2 1/2 fons kh ?kVukvka dh i frfØ; k 1/8 1/2 foLrkj djus ij 6x 1/2=3 vød 1/2

1/3 1/2 ek.MQkMZ l økkjka l s vl arksk

1/4 1/2 vdky vkj lys

1/5 1/2 jksyDV , DV

1/6 1/2 tfy; kokyk ckx gR; kdk.M

dk; Øe&

1/1 1/2 l jdkjh mi kf/k; ka o vo'fud i nka dk R; kx A

1/2 1/2 l jdkjh njckjka Lokxr l ekjkska o l jdkjh vQl jka ds l Eeku ea vk; kstr
 dk; Øeka ea Hkkx u ys A

1/3 1/2 l jdkjh dkWyst , oa Ldnyka dk cfg"dkj , oa jk"Vh; f'k{kk dh LFkki uk A

1/4 1/2 l jdkjh vnkyrka dk cfg"dkj rFkk i pk; rka }kj k epneka dk fui Vkkj fd; k
 tk; A

1/5 1/2 fon'kh oLrq dk cfg"dkj , oa Lons kh oLrqka dk mi ; kx A

^vFkok**

1947 bZ dh Loræk vf/kfu; e &

- $\frac{1}{4}\frac{1}{2}$ nks vf/kj kT; ka dh LFkki uk A
 $\frac{1}{2}\frac{1}{2}$ I fo/kku I Hkkvka dk fuekZk
 $\frac{1}{3}\frac{1}{2}$ jk"Vë.My dh I nL; rk
 $\frac{1}{4}\frac{1}{2}$ Hkkjr I fpo in dh I ekflr
 $\frac{1}{5}\frac{1}{2}$ fcfV'k 'kfDr dk var
 $\frac{1}{5}\frac{1}{2}$ 1935 bZ ds vf/kfu; e }kjk varfje 'kkl u
 $\frac{1}{6}\frac{1}{2}$ I a/k; ka dh I ekflr
 $\frac{1}{7}\frac{1}{2}$ nksuka ns kka ea xouj tujy dh 0; oLFkk
 mudk iwZ o.ku djus ij iwZ vad fn; s tk; $\frac{1}{2}$
 mRrj 27& vesjdh Lorark vkUnksyu ds dkj .k & $\frac{1}{6}\frac{1}{2}$
 $\frac{1}{4}\frac{1}{2}$ vk/kkj Hkur dkj .k & $\frac{1}{4}$ clnwij $6 \times \frac{1}{2} = 3$ vad $\frac{1}{2}$
 $\frac{1}{4}\frac{1}{2}$ ukjkt , oavI arqV 0; fDr; ka }kjk mi fuos kks dh LFkki uk
 $\frac{1}{2}\frac{1}{2}$ vl arsktud 'kkl u izkkyh $\frac{1}{4}$ oLrkj ij $6 \times \frac{1}{2} = 3$ vad $\frac{1}{2}$
 $\frac{1}{3}\frac{1}{2}$ ukS ifjogu vf/kfu; e
 $\frac{1}{4}\frac{1}{2}$ 0; ki kj ij blySM dk fu; æ .k VM , DVI
 $\frac{1}{5}\frac{1}{2}$ fdl kuka dh n; uh; fLFkfr
 $\frac{1}{6}\frac{1}{2}$ xufoy dh vki fRrtud uhfr; ka
 $\frac{1}{4}\frac{1}{2}$ rRdkfyd dkj .k &
 $\frac{1}{4}\frac{1}{2}$ LVKEi vf/kfu; e 1765 bZ vkj I uk dk rskr fd; k tkuk A
 $\frac{1}{2}\frac{1}{2}$ jk"Vë ke dh ?kksk.kk
 $\frac{1}{3}\frac{1}{2}$ Vkmu 'kSM dh dj yxkus dh ; kstuk
 $\frac{1}{4}\frac{1}{2}$ pk; ij dj yxkus dk iz kl
 $\frac{1}{5}\frac{1}{2}$ ckLVu Vh iKVhZ 16 fnl Ecj 1773
 mudk o.ku djus ij iwZ vad fn; s tk; $\frac{1}{2}$
 ^vFkok**
 1789 bZ dh Yka hl h Økar ds dkj .k &
 $\frac{1}{4}\frac{1}{2}$ ppZ rFkk i knjh oxZ , oamudk i Hkko A
 $\frac{1}{2}\frac{1}{2}$ I kellar ; k dgyhu oxZ A

1/3½ fdl kuka dh n; uh; vkfFkZd fLFkfr
1/4½ e/; e oxZ dk mn;
1/5½ nLrdkj , oa 'kgjka dsetnjj A
1/6½ Ýka hl h Økär ea nk' kZudka dk ; ksnku
¼oudk o.kZu djus ij iwZ vad fn; s tk; ½
&&00&&