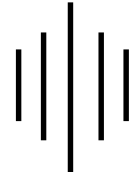




I xi y&izu i =



d{kk x oha



I kekft d foKku

¼o | k\$pr i Hkkx½

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; % I kelftd foKku

i wkkzd % 100

I e; % 3 ?k/s

i jh{kk % gkbz Ldny ¼10oh½

¼½ 'k{kf.kd mnns; ds vuq kj eku

(A) Weightage as per Educational objective:

I 0 Ø0	mnns; ;	vð	i fr'kr
1-	Kku (Knowledge)	35	35%
2-	vocksk (Understanding)	45	45%
3-	vuq; kx , oa dskty (Application & Skill)	20	20%
	; kx	100	100%

¼½ bdkbzkj vðks dk eku

I 0Ø0	bdkbz dk uke	bdkbz ij vtcfvr vð	i u&i = ds ik: i vuq kj vtcfvr vð
1-	chl oha I nh eaf'o	08	08
2-	jk"Vbkn dk mn;	10	10
3-	1945 dsckn dk fo'o	10	10
4-	Hkkjr dh I kLÑfrd fojkl r	08	08
5-	I æk o jkT; I jdkj dk Lo: i	10	10
6-	I kelftd tkx: drk	08	08
7-	vkfFkzd I eL; k, a , oa p{ukfr; ka	06	06
8-	mi HkkDrk dh cpr	05	05
9-	tul d; k foLQkV	05	05
10-	Je foHkkTu	05	05
11-	i kÑfrd I d k/ku o Ñf"k	10	10
12-	[kfut o mt{k I d k/ku	05	05
13-	fuekzk m kx	05	05
14-	ekufp= i Bu o vðu	05	05

i u & i = dk Cyfi IV

Blue Print of Question Paper

fo"K; % I kekftd fokku

i wkkd % 100

I e; % 3 ?k/s

ijh{kk % gkbLdny ¼10ohkz

bdkbz I -Ø-	bdkbz	bdkbz ij vkciVr vø	vødkj i u							dy i u
			1 vø	2 vø	3 vø	4 vø	5 vø	6 vø	6 vø ; k bl l s vf/kd	
1	chl oha l nh ea fo'o	08	1	1	&	&	1	&	&	2\$1
2	jk"Vøkn dk mn;	10	&	&	&	1	&	1	&	2
3	1945 dsckn dk fo'o	10	1	1	1	1	&	&	&	3\$1
4	Hkkjr dh l kÑfrd fojkl r	08	1	2	1	&	&	&	&	3\$1
5	I øk o jkT; I jdkj dk Lo: i	10	&	1	1	&	1	&	&	3
6	I kekftd tkx: drk	08	2	1	&	1	&	&	&	2\$2
7	vkfKkd I eL; k, a , oa pøksr; ka	06	2	&	&	1	&	&	&	1\$2
8	mi HkkDrk dh cpr	05	&	1	1	&	&	&	&	2
9	tul ð; k foLQKV	05	2	&	1	&	&	&	&	1\$2
10	Je foHkk tu	05	&	1	1	&	&	&	&	2
11	i kÑfrd Ñf"K	10	&	&	&	1	&	1	&	2
12	[kfut , oa mtkZ I d k/ku	05	&	&	&	&	1	&	&	1
13	fuekZk m ksx	05	1	&	&	1	&	&	&	1\$1
14	ekufp= vødu	05	&	&	&	&	1	&	&	1
	; ksx	100	10	08	06	06	04	02	&	26\$10

(26+01)

Set - A

gkbz Ldwy I VhfQdV i jh{k
High School Certificate Examination
I fiy&i zu i=
SAMPLE PAPER

fo" k; % (Subject) - I kelftd foKku
d{kk % (Class) - nl oha %0ohz

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

Instruction & funzk

- 1- I Hkh izu gy djuk vfuok; zgSA
Attempt all the Question
- 2- izu Øekad 01 ea 10 vd fu/kkzjr gSA nks dky [k.M gSA [k.M ^v** ea 05
cgfodYih; izu rFkk [k.M ^c** ea 05 fjDr LFkkuka dh i firz vFkok mfpr
I cak tkfM, A iR; d izu dsfy, 1 vd 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- izu Øekad 02 I situ Øekad 09 rd vfr y?kqRrjh; izu gSA iR; d izu
ij 02 vd 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- izu Øekad 10 I situ Øekad 15 rd y?kqRrjh; izu gSA iR; d izu ij 03
vd 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- izu Øekad 16 I situ Øekad 21 rd y?kqRrjh; izu gSA iR; d izu ea
vkrfjd fodYi gsvkj iR; d izu ij 04 vd 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 100 '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 100.

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.

^l fiy izu**

d{kk 10oh fo"K; & I lekftd foKku

izu 1& 1/2 I gh fodYi pfu, &

(1x5)

Choose correct alternatives :-

(i) vks| kfxcd Økfr I ol Eke vkjkk gpz &

(a) Ýkd

(b) teLh

(c) cft; e

(d) bxySM

Industrial revolution started first -

(a) France

(b) Germany

(c) Belgium

(d) England

(ii) NRrhI x<+eangst i fr"kk vf/kfu; e ykxwfd; k x; k&

(a) 2002

(b) 2006

(c) 2004

(d) 2008

Law against the dowry implimented in chhattisgarh -

(a) 2002

(b) 2006

(c) 2004

(d) 2008

(iii) cjkst xkjH HkRrk nus okyk jkT; gS &

(a) djy

(b) fl fDde

(c) NRrhI x<+

(d) mMhI k

The state that provide unemployment allowance -

(a) Kerala

(b) Sikkim

(c) Chhattisgarh

(d) Orrisa

(iv) Hkkjr dh iedqk vkfFkd I eL; k gS &

(a) eY; fu; U=.k

(b) jk' kfuæ

(c) mRi knu

(d) eY; of)

India's main economic problem is -

(a) Control price rise

(b) Rationing

(c) Production

(d) Price rise

- (v) yMfd; ka ds fy, fookg dh U; ure vk; qgS &
- (a) 21 o"kl (b) 19 o"kl
- (c) 17 o"kl (d) 18 o"kl

The minimum age to marry for girls is -

- (a) 21 years (b) 19 years
- (c) 17 years (d) 18 years

¼½ fjDr LFku dh ifrl dhft, (1x5)

Fill in the blanks :-

- (i) I a þr jk"Vª I æk dk I fpoky; ----- 'kgj ea fLFkr gSA
In city is the secretariat of United Nation Organisation.
- (ii) ofnd ; x ea I ekt ----- o.kz ea foHkkftr Fkk A
In vadic era, Society was divided in classes.
- (iii) y{; dh ikflr dsfy, I kefgd : i I s iz Ru ea yxs 0; fDr; ka dh pruk dks
----- dgrs gñ A
To achieve goal people try collectively is called.....
- (iv) tul æ; k of) dh xfr vR; f/kd rhoz gks tkrh gS rks ml s ----- dgrs gñ A
When the speed of population growth increases is called
- (v) ifjokj ds I Hkh I nL; ka ds }kjk feydj pyk, tkus okys m | ks dks -----
dgrs gñ A

The industry run by all members of family is called.....

- itu 2& 1914 ea gkus okys ; þ dks i Fke fo'o ; þ D; ka dgrs gñ \ ½½
- What did the war 1914 call the world war-I ?
- itu 3& ^hVks i koj dk D; k vk'k; gS \ ½½
- What is mean by Veto power ?
- itu 4& i æf k nks egkdk0; dks & dks I s gñ \ ¼ \$ ½
- Which are the main epics ?

- izu 5& o) , oa v'kDr tuka ds I j {kk gr qfd; s tkus okys nks mi k; fyf[k, A ¼1 \$1½
Write two ideas for the security of old and disables.
- izu 6& Je foHkk tu ds nks ykHk fyf[k, A ¼1 \$1½
Write two advantages of labour division.
- izu 7& mi HkkDrk cpr dk vk'k; fyf[k, A ¼2½
What is consumer surplus ?
- izu 8& NRrh I x<+ds iedk i oZ ds uke fyf[k, A dk bZ pkj A ¼½x4½
Write the name of important festivals of Chhattisgarh.
- izu 9& Hkkjr ea jk"Vfr in dk fuokpu fdl i) fr }jk fd; k tkrk gS\ ¼2½
Which procedure is adopted for the election of President in India ?
- izu 10& mu ns kka dk uke fyf[k, ftlga foVks i koj i klr gS\ ¼½x6½
Write the name of countries which have Veto power.
- izu 11& ykdI Hkk I nL; fuokpr gkus ds fy, rhu vfuok; Z; kX; rk, a fyf[k, A ¼1 x3½
Write three essential aligibility to elect as the member of Loksabha.
- izu 12& Je foHkk tu dh i fj Hkk"kk fyf[k, A ¼3½
Write the definition of Labour division.
- izu 13& Hkkjr; I lNfr dh rhu fo'kSk rk, a fyf[k, A ¼1 x3½
Write three characteristics of Indian culture.
- izu 14& tul [; k of) I smRi uu rhu I eL; kvka dks fyf[k, A ¼1 x3½
Write three problems arose by the growth of population.
- izu 15& mi HkkDrk cpr ds vFkZ , oa I) kfrd egRo dks fy[kh, A ¼1 \$2½
Write the definition and theoretical importance of consumer surplus.
- izu 16& f}rh; fo'o ; q) ea teZu ijkt; ds D; k dkj .k Fks \ dk bZ pkj A ¼1 x4½
What was the reason of deofeat of Germany in World war-II ?

^vFlk OR**

- izu 17& i yZgcZy dh ?kVuk dk mYy[k dhft , A ¼4½
Describe the incidence of Pearl Herbal.
- izu 17& xjhch dh i fj Hkk"kk , oa xjhch ds dkj .kka dks fyf[k, A ¼1 \$3½

Define poverty and write its three reasons.

^vFlok** OR

Define poverty and write its three reasons.

Write meaning of unemployment and three problems arose by it.

izu 18&

Define green revolution and explain three result of it.

What is green revolution ? explain three result of it.

^vFlok** OR

Define green revolution and explain three result of it.

What do you mean by Chubbandi ? Write its three advantages.

izu 19&

Write difference between cotton industry and Iron and steel industry.

Write difference between cotton industry and Iron and steel industry.

^vFlok** OR

Compare the industry based on agriculture and mineral.

Compare the industry based on agriculture and mineral.

izu 20&

Explain the reason of political renaissance of Asia and Africa continent.

Explain the reason of political renaissance of Asia and Africa continent.

^vFlok** OR

How the purpose of UND helps to establish the world peace ?

How the purpose of UND helps to establish the world peace ?

(4)

izu 21&

Explain four factors that protest social development.

Explain four factors that protest social development.

^vFlok** OR

Explain four ideas for the improvement of women.

Explain four ideas for the improvement of women.

izu 22&

Explain four ideas for the improvement of women.

Explain four ideas for the improvement of women.

Describe the condition by which imperialism rose in Asia and Africa.

^vFlok** OR

vksj kfxd Økär l sl kekftd , oavkffkzd thou ij i Mtuokys i Hkkokadk mYys[k dhft, A ¼ x 5½

Describe the effects of social and economical lives due to industrial revolution.

izu 23& jk"Vif fr ds 'kfdR; ka dk mYys[k dhft, A ¼ x 5½

Describe the condition by which imperialism rose in Asia and Africa.

^vFlok** OR

uxj i kfydk v/; {k dks dks & dks l s dk; Zdj usgk rsga\ Li "V dhft, A ¼ x 5½

Explain the work of the chairperson of municipal council.

izu 24& mtKZ ds uohu l d k/kuka dks mnkgj .k l fgr l e>kb; sA ¼ x 5½

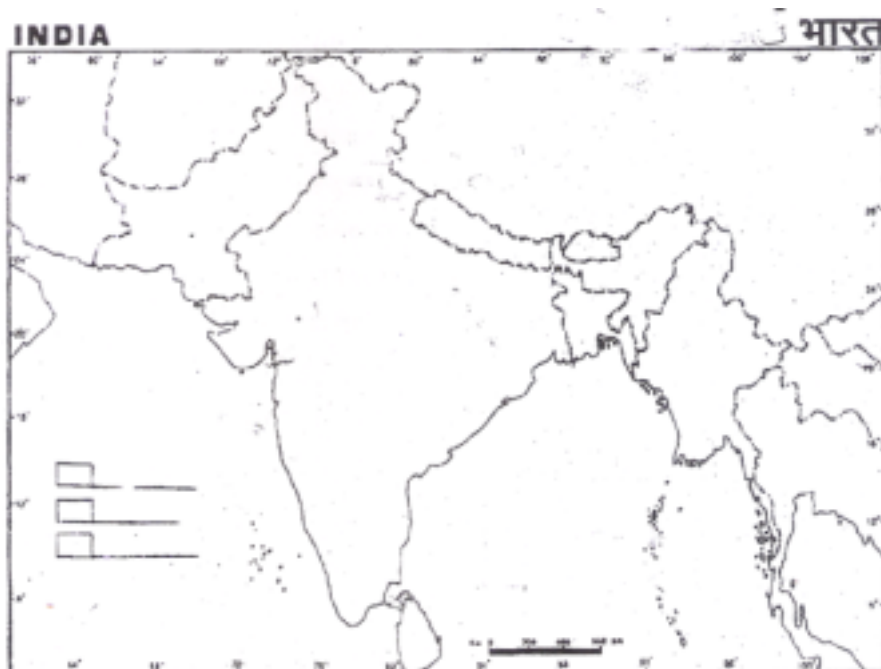
Explain with example the new resources of energy.

^vFlok** OR

mtKZ l d k/ku ij , d ys[k fyf[k, A ¼ x 5½

Write an essay on energy resource.

izu 25& Hkkjr ds ekufp= eafuEu dks vfidr dhft, & ¼ x 5½



- (i) cKca gkb] (ii) 82½ i 0Z nš kkrj] (iii) dkojh unh
 (iv) l kkkj >hy (v) l ri 0kk i oŕ

Show the following in the Map of India.

- (i) Bombay Hagh, (ii) 82 ½ east longitude
 (iii) Kaveri river (iv) Sambhar Lake (v) Satpuda hill

^vFlok^ OR

- (i) cŠykMhyk] (ii) Hkk [kj k uxy cka] (iii) fpYQk >hy
 (iv) dkat hjak jk"Vh; m | ku (v) ddZ jš [kk A ¼1x5½
 (i) Bailadila (ii) Bhakhara Nangal Dam (iii) Chilfa Lake
 (iv) Kanjiranga National Park (v) Line of Cancer

izu 26& Qkl hokn dh fo'kškrkvka dks fyf[k, A ¼1x6½

Write the cahrateristics of Fascism.

^vFlok^ OR

f}rh; fo'o ; 0) ds dkj .kka dks l e>kb; sA ¼1x6½

Explain the reasons of World war-II.

izu 27& ^Ńf" k Hkkjr dh vkrEk gšbl sHkkj rh; vFk0; oLFkk dk vk/kkj D; ka ekuk tkrk gš
 l e>kb; sA ¼1+5½

Agriculture is the soul of India why it is treated as a base of Indian economy.

Explain.

^vFlok^ OR

ou dks jk"Vª dk veŃ; /ku ekuk tkrk gšA foopuk dhft, A ¼1+5½

Forest is a precious wealth of a nation. Discuss.

&&00&&

^1 Ei y mRrj**

- mRrj 1 & 1/2 I gh fodYi (1x5)
- (i) & (d) blySM
 - (ii) & (c) 2004
 - (iii) & (c) NRrhl x<+
 - (iv) & (d) eW; of)
 - (v) & (d) 18 o"lz
- 1/2 fjDr LFkku dh i firZ (1x5)
- (i) & U; w kdZ
 - (ii) & gMti k
 - (iii) & I yok tMē
 - (iv) & tul ē; k foLOkV
 - (v) & dV/hj m | ksx
- mRrj 2& I u~1914 eagkusokyk ; q) ijsfo'o dks vi us i Hkko ea ysfy; k A bl ; q) I s ft ruk fouk'k gqk mruk ekuo bfrgkl eadHkh ughagqk Fkk A bl ds vHkri dZ QSyko vks I okZxd i Nfr ds dkj.k bl si Fke fo'o; q) dgk tkrk gSA 1/2 1/2
- mRrj 3& I a qR jk"V"l ak ds i ed[k vax I g{kk ifj"kn ds ikp i ed[k I nL; n's kka%& 1/4 Ykd] : I] fcM[u] I a qR jkT; vesj dk , oaphu 1/2 dks fo' ksk vf/kdkj i klr Fkk] bl sgh ohVks i koj dgk tkrk gSA 1/2 1/2
- mRrj 4& egkHkkjr vks jkek; .k 1/4 \$ 1 1/2
- mRrj 5&(i) i frekg o) i dku
- (ii) v'kDrks grq'kkl dh; ukSj h; ka ea vkj {k.k 1/4 \$ 1 1/2
- mRrj 6&(i) mRi knu ea of) 1/4 \$ 1 1/2
- (ii) Jfedks ds dk; Zdqyrk ea of)
 - (iii) I e; dk cpr
 - (iv) e'khuka dk vf/kd mi ; ksx 1/4 dkbZ nkS 1/2
- mRrj 7& mi HkkDrk dh cpr fdl h oLrqds i R; kf'kr rFkk okLrfod eW; dschp ds varj dks dgk tkrk gSA 1/2 1/2

- mRrj 8& **ie[k ioz %** gjyh] dejNB] ikjk] rhtk] tōjk] n'kgjk] Nj Nj k] nōkj h] tBouh] Qkxϕ A ½dkbz pkj ½ (½x4)
- mRrj 9& Hkkjr ea jk"Vñ fr in dk fuokpu vuq kfrd , dy l Øe.kh; i) fr }jkj gksrk gA ftl ea , d l nL; l Hkh mEehnokj dks vi uk ok/ ns l drk gSA ½½
- mRrj 10& l a Ør jk"Vñ l ðk ds ikp LFkk; h l nL; dks ohVks ikoj i klr gS & Ýka] : l] fcVsu] l a Ør jkT; vesj dk rFkk phu A (½x6)
- mRrj 11& **ykdl Hkk l nL; ds fy, vfuok; l ; kx; rk, a %** (1x3)
- (i) Hkkjr dk ukxfjd
- (ii) vk; q25 o"z l s de u gks
- (iii) fdl h Hkh l jdkjh in ea u gks
- (iv) i kxy] fnokfy; k u gks A ½dkbz rhu½
- mRrj 12& **Je foHkk tu dh ifjHkk"kk, a** ½½
- (i) i ks pS esu% ^dk; kã dk fo' k"Vhdj .k gh Je foHkk tu dgykrk gSA
- (ii) i ks , p-, y- gBl u & Je foHkk tu dk vFkZ vkfFkd fØ; kvka dk fo' k"Vhdj .k gSA
- mRrj 13& **Hkkjr h; l ðñfr dh fo'kSkrk%** (1x3)
- (i) vudrk ea , drk
- (ii) /keŕuj i {krk
- (iii) foHkUu i ðkj ds os kHkkk
- (iv) vyx&vyx [kkui ku , oajgu&l gu
- (v) HkkSkksyd , drk ½dkbz rhu½
- mRrj 14& **tul [; k of) l s mRiUu l eL; k %** ½dkbz rhu½ (1x3)
- (i) vkol dh l eL; k
- (ii) jkst xkj dh l eL; k
- (iii) l ð k/kuka dh l eL; k
- (iv) LokLF; l eL; k
- (v) [kk | kUu dh l eL; k

mRrj 15& **miHkkDrk dh cpr dk vFlZ &** fdl h oLrq ds fy, tks fder miHkkDrk nss
 r\$ kj gkrk rFkk okLro eaog ml oLrqdsdher nsk gks ds varj dks miHkkDrk
 dh cpr dgrsgA ¼1 \$2½

I) kãrd egRo & ¼1½ mi ; ks rFkk fofue; eV; ea varj
 ¼2½ I kelftd thou dh egRo dh 0; k[; k

mRrj 16& **f}rh; fo'o ; q) ea teZuh ds ijkt; ds dkj.k %&** (1x4)

- (i) fcVsu , oavefjdk dh I kefigd 'kfdR I q<+gksuk A
- (ii) teZuh }kjk : I ij vkØe.k
- (iii) fgVyj dh dWuhfrd vl Qyrk
- (iv) bxySM dh vks--fuof'kd 'kfdR
- (v) fo'o ds ykder dk teZuh dk fo:) gksuk
- (vi) vefjdk dk fe= jk"Vks dh rjQ I s ; q) ea Hkkx ysuk A ¼dkbZpkj½

^vFlk**

f}rh; fo'o ; q) ds nks ku 7 fnl Ecj 1941 dks tki ku us ; q) dh ?kksk.kk fd; s
 fcuk gh i yZ gcj ds vejhdh uk I sud vMMs ij vkØe.k dj fn; k] ftl ea
 vefjdk ds 20 taxh tgktka vks 250 gokbZ tgktka dks u"V dj fn; k x; k
 ftl eayxHkx 3000 ykx ekjsx, A bl ?kVuk dks gh i yZ gcj dh ?kVuk dsuke
 I stkuk tkrk gSA ¼4½

mRrj 17& tc fdl h 0; fDr dks thus ds fy, mudh thou dh vfuok; Z vko'; drk dh
 oLr& jkVh] di Mk vks edku U; ure Lrj ij ughami yC/k gks i krk gsrc ml s
 ge xjhc dgrsgA ¼1 \$3½

xjhch ds e[; dkj.k %&

- (i) vf'k{kk
- (ii) tul [; k of)
- (iii) cjkst xkjh
- (iv) eV; of)
- (v) fuEu LokLF;
- (vi) Ñf"k dk fi NMki u

(vii) dk; Z ds vuq kj i kfj Jehd u feyuk ¼dkbZ rhu½

^vFlok**

cjstxkjh dk vFk& ^tc fdl h 0; fDr dks ml ds thou fuokg ds fy, dkbZ dk; Z ugha fey i krk gS rc og 0; fDr cjstxkj dgykrk gS A vFkkZr dqky 0; fDr ds gkFkka ea dk; Z dk u gksuk gh cjstxkjh gS A ¼1 \$ 3½

cjstxkjh I s mRiUu I eL; k %&

¼dkbZ rhu½

- (i) vksj kfxd fodkl f/keh xfr gksuk
- (ii) xfjch c<uk
- (iii) [kk | kUu dh I eL; k
- (iv) vufrd dk; kZ ea of)
- (v) Jfedka dqkyrk ea deha

mRrj 18& gfjr Økfr dk vFki k; Ñf"k ea oKkfud rduhdh dk iz kx djds mlur , oa izkf.kr cht rFkk jkl k; fud mojdka dk iz kx djds cgq QI yh iz kkyh dks vi ukdj Ñf"k mRi knu ea vHkur i dZ of) djuk gS A ¼1 \$ 3½

gfjr Økfr ds ykHk&

- (i) Ñf"k esa uohu rduhd , oamRre cht mi yC/k gksuk A
- (ii) j l k; fud [kknka dk mi ; kx
- (iii) QI y pØ I s mRi knu ea of)
- (iv) Ñf"k ij vk/kkfjr vU; m | kxka dk fodkl

^vFlok**

pdcnh I jdkj ds }kjk fdl kuka ds fc [kjh gpZ Hkfe , oa Nks/s [ks-ka ds eM+gVkdj , d ea feykus dh i fØ; k pdcnh dgrs gS A

pdcnh ds ykHk&

¼1 \$ 3½

- (i) vuq tkÅ Hkfe dks Ñf"k ; kx; cukuk
- (ii) QI y pØ ds vk/kkj ij mRi knu ea of)
- (iii) oKkfud rduhd dk mi ; kx
- (iv) mlur chtka dk mi ; kx
- (v) fl pkbZ I k/kuka ea of)

- mRrj 19& Hkkjr ea vks| kfxd fodkl dk eq; vk/kkj oL= , oaykq bLkr m| kx gñkska ds vUrj dks fuEu fclUny/ka ds vk/kkj ij Li"V fd; k tk l drk gS&
- (i) oL= m| kx Ñf" k ij vk/kkfjr gS vks| bLkr m| kx [kfut ij vk/kkfjr gSA
 - (ii) oL= m| kx Je izkku gsrk gS vks| ykq bLkr m| kx iath izkku gsrk gSA
 - (iii) oL= m| kx dk dPpk eky dikl] tW] jške vks| ykq bLkr m| kx dk dPpk eky ykqk] [kfut gSA

^vFlok**

Ñf" k ij vk/kkfjr m| kxka ea vrj& (1x4)

- (i) Ñf" k l sikr inkFkz dk mi ; kx djds eky ds : i eaftu m| kxka ea gsrk gSA ml s Ñf" k ij vk/kkfjr m| kx dgrsgA [kfut inkFkz dk mi ; kx dPpk eky ds : i eaftu m| kxka ea gsrk gS mlga [kfut ij vk/kkfjr m| kx dgrsgA
- (ii) Ñf" k ij vk/kkfjr m| kx Nks/ s i ekus ds gsrsgA [kfut ij vk/kkfjr m| kx cMs i ekus ea gsrsgA
- (iii) Ñf" k ij vk/kkfjr m| kxka es Je dh vf/kd gsrh gS [kfut ij vk/kkfjr m| kx ea iath dh vko' ; drk gsrh gSA
- (iv) Ñf" k ij vk/kkfjr m| kx& l urh oL= m| kx] phfu m| kx] tW m| kx] frygu m| kx vkfn gS [kfut ij vk/kkfjr m| kx& ykq v; Ld] Hkkjr e'khu] i vksy; e] , Y; fiefu; e] Vhu] vHkd vkfn A

mRrj 20& **, f'k; k , oa vYhdK ea jktufrd iuztkxj.k ds dkj.k %&** (1x4)

- (i) 1904 esq f'k; k ds tki ku tS s Nks/ s l snsk usfo' kky ; jki dsnsk : l dks dj fn; k bl l s , f'k; kbZ ns'kka dk eukcy c<k A
- (ii) , f'k; k o vfYdk dsnsk i' pkr; f'k{kk , oa l H; rk l si Hkkfor gkdj Lora= rk] l ekurk o vkRefuekZk dh kra l kpus yxs Fks A
- (iii) l kfo; r l ak l eFkZ , f'k; k o vfYdh ns'kka dks i klr gq/k A
- (iv) l a q r jk"V" l ak us Lora= rk dk l eFkZ fd; k A
- (v) l kekT; oknh rkdraf}rh; fo'o ; q ds ckn detkj i M+pph Fkh A

^vFlok**

fo'o 'kkār ds fy, I a Ør jk"V" ds mnns; I gk; d% (1x4)

- (i) fo'o 'kkār vks I j {kk cuk, j [kuk A
- (ii) vlrjkZVh;] vkfFkZd] I kekftd , oa ekuoh; I eL; kvka dks gy djuk A
- (iii) ekuo tkfr dks ; Ø dh [krjk I scpkuk A
- (iv) vrjkZVh; >xMka dks 'kkār i wkZ <x I sfui Vkj k A
- (v) vkØe.kdkjh ns'kka ds fo:) I sud dk; bkgh djuk A

mRrj 21& I kekftd fodkl ea ck/kd rRo% (1x4)

- 1/4 1/2 u'kk [kkj h A
- 1/2 1/2 epukQk [kkj h A
- 1/3 1/2 efgyk , oa cPpka dk 'kksk.k A
- 1/5 1/2 vf'k {kk A
- 1/6 1/2 cjkst xkj h A

1/4 i jkØr fclnq/ka dk o.ku Nk= foosd ds vk/kkj ij djas A 1/2

~vFtok**

- (i) Hkkj rh; I fo/kku dh 16 1/4 d 1/2 16 1/2 1/2 1/2 ds vuq kj I eku : i I sjkst xkj i kus dk vf/kdkj A
- (ii) dBkj dk; Zdjus ij ifrczk A
- (iii) efgyk deþkfj ; ka ij vHknz 0; ogkj ij jkd A
- (iv) efgykvka dks jkst xkj ij vkj {k.k A (1x4)
- (v) ckfydkvka dks vfuok; Z f'k {kk A

mRrj 22& , f'k; k o vfYdk ea I kekT; okn fodkl ds dkj .k & (1x5)

- (i) vksj kfxd Økār A
- (ii) mxzjk"Vbkn A
- (iii) , f'k; k o vfYdk dh detkj I jdkj A
- (iv) I sud detkj h A
- (v) b] kbZ/keZ dk i pkj A

~vFtok**

vkj kfxd Økr dk l kftd thou ij i Mus okys l kftd i Hko

- (i) oxZ l æk"lz dk mn; A
- (ii) cjkst xkj h ea of) A
- (iii) i kfjokfjd fc [kjko A
- (iv) uxjka dk fodkl A
- (v) ufrd i ru A

vkfFkd i Hko&

- (i) ekuo ds l qk l fo/kk ea of) A
- (ii) vrj kZVh; 0; ki kfjd l ækka dk fodkl A

mRrj 23& **jk"Vfr dh 'kDr; kj &** (1x5)

- ¼½ I keku; dkyhu 'kDr; kj & (i) fu; Ørh o inP; r A
(ii) 'kkl u l æk/k A
(iii) oñf'kd ekeyk 'kDr A
(iv) l s k l æk/k 'kDr A
- ½½ I dV dkyhu 'kDr; kj & (i) ; Ø rFkk vkØe.k ?kksk.kk A
(ii) l dV dky dh ?kksk.kk A
(iii) vuÞn 360 dk iz ksx A

^vFtok**

uxj i kfydk v/; {k ds dk; Z (1x5)

- (i) f'k{k k l æk/k dk; Z A
- (ii) LokLF; l ækh dk; Z A
- (iii) l QkbZ l ækh dk; Z A
- (iv) eukjat u l ækh dk; Z A
- (v) turk rFkk iz kkl u dschp l sqds dk; Z A

mRrj 24& **mtkZ ds uohu l i k/ku%** (1x5)

- (i) iou mtkZA
- (ii) l kj mtkZA
- (iii) Hk&rkih; mtkZA

- (iv) Tokjh; mtkZA
- (v) ck; kekl mtkZA
- (vi) 'kgjh dpjsl smRiUu mtkZA

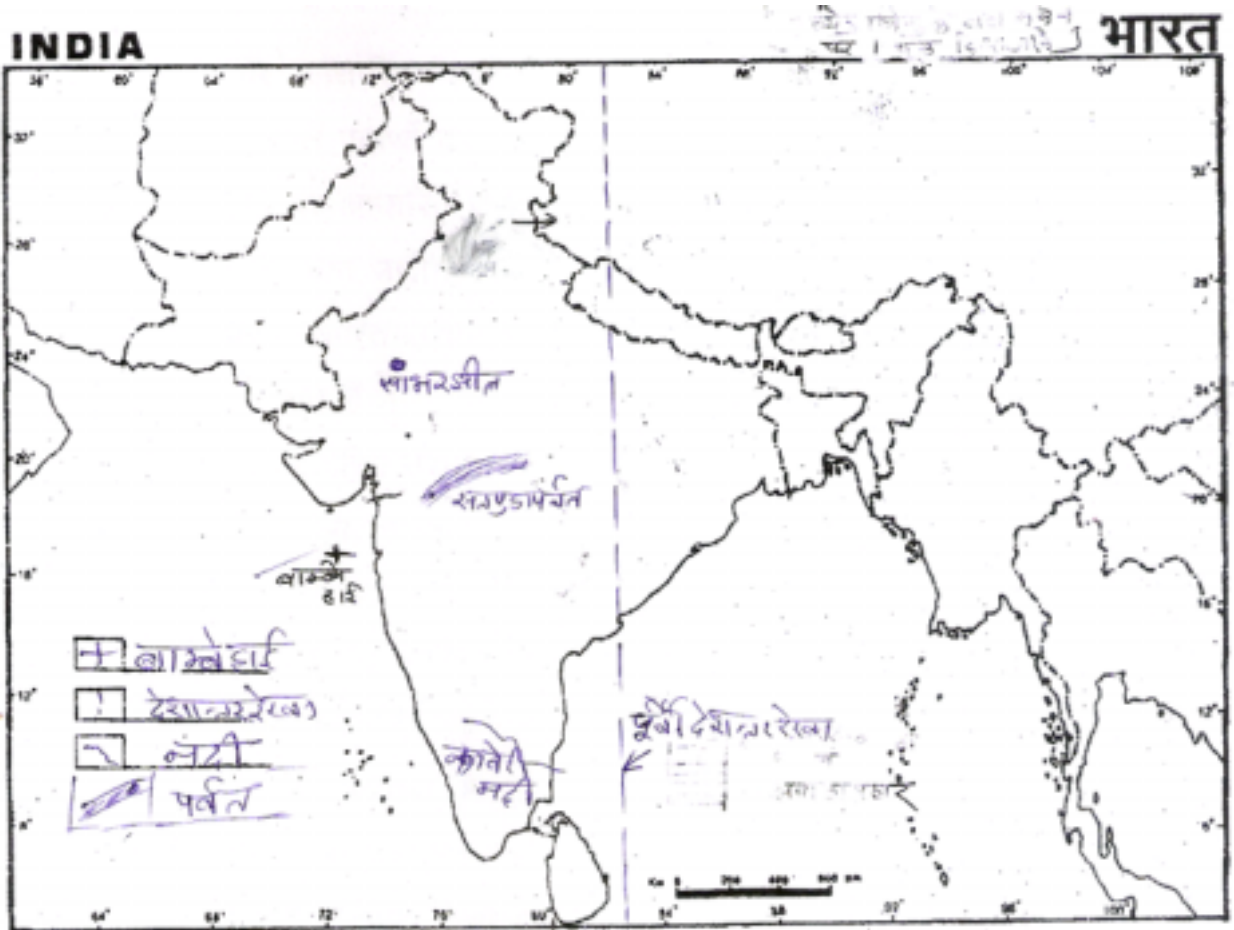
1Nk= mi jkDr fclnqdk o.ku djz

^vFlok**

mRrj Øekd 24 eamtkzdsuohu l d k/ku dsmi jkDr fclnqij l f{klr fVli .kh
fy[k&s A (1x5)

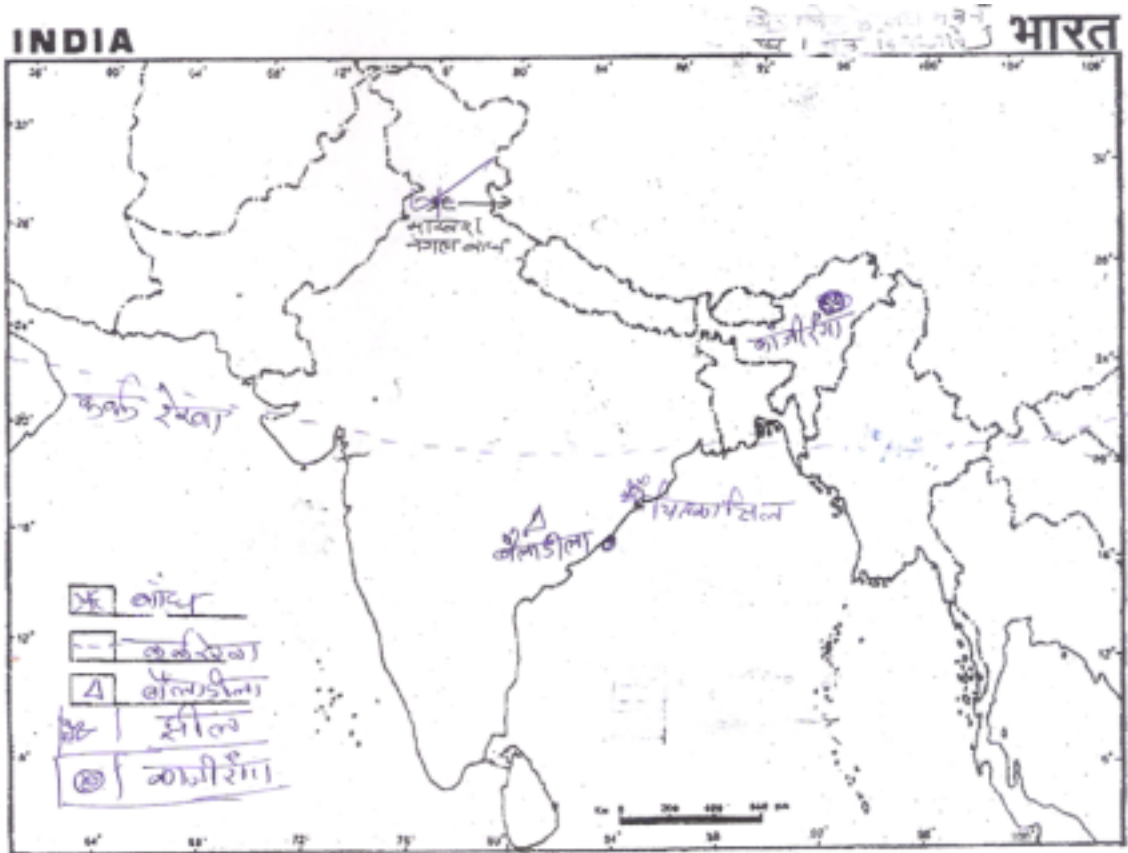
mRrj 25&

(1x5)



^vFlok**

(1x5)



mRrj 26& Qkl hokn dh fo'kškrk, %& (1x6)

- 1/4 1/2 jkT; dks I oā jh ekuk x; k A
- 1/2 1/2 turæ dk fojkskh A
- 1/3 1/2 I ektokn dk fojkskh A
- 1/4 1/2 'kkār dk fojkskh A
- 1/5 1/2 detkj jkT; ka ij vkØe.k dks I efkū A
- 1/6 1/2 vkrd dk 'kkl u A
- 1/7 1/2 mxz fonśk uhfr dk I efkū A
- 1/8 1/2 mxzjk"Vbkn A

~vFlok**

f}rh; fo'o ; ϕ ds dkj.k %& (1x6)

- 1/4 1/2 ol kē dh I f/k A

- 1/2½ ukthokn dk mn; A
- 1/3½ ukthokn dk mn; A
- 1/4½ jk"V¹ æk dh vl Qyrk A
- 1/5½ mxz jk"Vbkn dh Hkkouk A
- 1/6½ r"Vhdj .k dh uhfr A
- 1/7½ I fud xwks dk mn; A

mRrj 27& Ñf"k dks Hkkjr dh vkRek dgk tkrk gS Hkkjr dh I Ei wkZ vFkZ 0; oLFkk Ñf"k mRi knka ij vk/kkfjr gSA Hkkjr ds fofHkUu m | ksx /kalkka t d & I wrh oL= m | ksx] dkxt dk dkj [kkuk ea dPps eky dh i firZ Ñf"k }kj k gh I EHko gks i krh gSA Hkkj rh; vFkZ; oLFkk dk Ñf"k dk eq; vk/kkj fuEu dkj .kka I sekuk tkrk gS&

- 1/1½ thfodk dk vk/kkj A (1+5)
- 1/2½ jk"Vh; vk; ea ; ksxnku A
- 1/3½ jktLo ea of) A
- 1/4½ jkstxkj dk vk/kkj A
- 1/5½ [kk | kuka dh i firZ A

~vFtok**

ou I sgea i R; {k , oa i jk{k ykHk i klr gksrs gS A jk"Vª i klr gkus mi jkDr ykHkka ds dkj .k gh ou dks jk"Vª dk veW; /ku dgk tkrk gS&

ou I s i klr gkus okys ykHk fuEu gS& (1x5)

- 1/1½ ouki i tk dh i klr A
- 1/2½ bekj rh ydMh; ka dk feyuk A
- 1/3½ fofHkUu vkSk/kh dk i klr gksuk A
- 1/4½ ou ij vk/kkfjr m | kska dk dPpk eky i klr gksuk A
- 1/5½ jk"Vh; vk; dk vk/kkj A
- 1/6½ ol; tho tUrq dk vkJ; A
- 1/7½ i ; V/u dk dñnz A

&&00&&

Set - B

gkbz Ldwy I VhfQdV i jh{k
High School Certificate Examination

I fiy&i zu i =

SAMPLE PAPER

fo" k; % (Subject) - I kelftd foKku

I e; 3 ?k.Vk (Time- 3 Hrs)

d{k k % (Class) - nl oha %0ohz

i vkkd 100 (M.M.)

Instruction & funzk

1- I Hkh izu gy djuk vfuok; zgSA

Attempt all the Question

2- izu Øekad 01 ea 10 vd fu/kkzjr gSA nks dky [k.M gSA [k.M ^v** ea 05 cgfodYih; izu rFkk [k.M ^c** ea 05 fjDr LFkkuka dh i firz vFkok mfr I cak tkfM, A iR; d izu dsfy, 1 vd 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- izu Øekad 02 I situ Øekad 09 rd vfr y?kqRrjh; izu gSA iR; d izu ij 02 vd 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- izu Øekad 10 I situ Øekad 15 rd y?kqRrjh; izu gSA iR; d izu ij 03 vd 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- izu Øekad 16 I situ Øekad 21 rd y?kqRrjh; izu gSA iR; d izu ea vkrfjd fodYi gsvkj iR; d izu ij 04 vd 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 Is 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 100 '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 100.

7- izu Øekad 26 Is 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.

Write the meaning of women empowerment.

izu 7& Je foHkk tu ds nks ykHk fyf[k, A ¼1 \$1½

Write two advantages of labour division.

izu 8& NRrhl x<+ea ipfyr ykdur; dk uke fyf[k, A ¼dkbz pkj½ (½x4)

Write the name of popular folk dances of Chhattisgarh any four.

izu 9& /ku fo/ks d l s vki D; k l e>rs gS \ bl dk fu.kz dk& djrk gS \ ¼1 \$1½

What do you mean by financial bill ? Who decides it ?

izu 10& xpfuji {krk dh uhfr dk eq; mnas; D; k gS \ (1x3)

What is main aim of non-alignment policy ?

izu 11& vf/kdkj iPNk dk vFkz fyf[k, A ¼3½

What is write ?

izu 12& Je foHkk tu l s rhu gkfu; k; fyf[k, A (1x3)

Write three disadvantages of labour division ?

izu 13& NRrhl x<+ds /kkfeZd fLFkr dk o.kZ dhft, A ¼3½

Describe the religious position of Chhattisgarh.

izu 14& f'k{kk dk vHko tul {; k of) dk ,d ied[k dkj.k gSA l e>kb; sA ¼3½

The main cause of growth of population is the lack of education. Explain.

izu 15& mi HkkDrk dh cpr dkseki useavkusokyh rhu dfBukbz ka dks l e>kb; sA (1x3)

Explain three difficulties in measuring the consumer surplus.

izu 16& f}rh; fo'o ; q ea teZuh ijkt; ds D; k dkj.k Fks \ ¼dkbz pkj½ ¼1 x4½

What was the reason of defeat of Germany in World war-II ?

^vFkok** OR

izl gcy dh ?kVuk dk mYy[k dhft, A ¼4½

Describe the incidence of Pearl Herbal.

izu 17& xjhch dh ifjHkk"kk , oa xjhch ds dkj.k ka dks fyf[k, A ¼1 \$3½

Define poverty and write its three reasons.

^vFkok** OR

cjkt xkjh dk vFkz , oa cjkt xkjh l smRiUu rhu l eL; kvka dks fyf[k, A ¼1 \$3½

Write meaning of unemployment and three problems arose by it.

izu 18& gfr Økfr fdl sdgrsgð\ gfr Økfr dsrhu ifj .kkeka dks l e>kb; sA ¼1 \$3½

What is green revolution ? explain three result of it.

^vFlok^ OR

pdcnh l svki D; k l e>rsgh\ pdcnh gkusokysrhu ykHka dksfyf[k, A¼1 \$3½

What do you mean by Chuckbandi ? Write its three advantages.

izu 19& Hkkjr eaol= m |ksx vksj yksg blikr m |ksx ea pkj varj fyf[k, A

Write difference between cotton industry and Iron and steel industry.

^vFlok^ OR

Ñf'k ij vk/kkfjr m |ksx , oa [kfut ij vk/kkfjr m |ksxka dh dkbZ pkj fclUny/ka
eargyuk dhft, A ¼1 x4½

Compare the industry based on agriculture and mineral.

izu 20& af'k; k vksj vfYdk egk}hi es jktufrd iqtzkxj.k ds D; k dkj.k Fks \
l e>kb; sA ¼1 x4½

Explain the reason of political renaissance of Asia and Africa continent.

^vFlok^ OR

fo'o 'kkfr dh LFkki uk grql a qfr jk"V" l ak ds mnas; ; dgkj rd l gk; d gS\

How the porpose of UND helps to establish the world peace ? (4)

izu 21& l kekftd fodkl ea ck/kd pkj dkj .kka dks Li "V dhft, A ¼1 x4½

Explain four factors that protest social development.

^vFlok^ OR

ukjh ds fodkl grqfd, tkusokyspkj mik; ka dks Li "V dhft, A ¼1 x4½

Explain four ideas for the improvement of women.

izu 22& mu ifjflFkfr; ka dk mYys[k dhft, ftuds dkj.k , f'k; k rFkk vYhdK ea
l kekT; okn dk fodkl gq/k A ¼1 x5½

Describe the condition by which imperialism rose in Asia and Africa.

^vFlok^ OR

vksj kfxd Økfr l sl kekftd , oavkfkZd thou ij i Muisokysi Hkkoka dk mYys[k
dhft, A ¼1 x5½

Describe the effects of social and economical lives due to industrial revolution.

izu 23& jk"V1 fr ds 'kfDr; ka dk mYy[k dhft, A ¼ x 5½

Describe the condition by which imperialism rose in Asia and Africa.

^vFlok** OR

uxj i kfydk v/; {k dks dk&dk& I s dk; Zdj usgk rsg& \ Li "V dhft, A ¼ x 5½

Explain the work of the chairperson of municipal council.

izu 24& mtKZ ds uohu I d k/kuka dks mnkgj .k I fgr I e>kb; sA ¼ x 5½

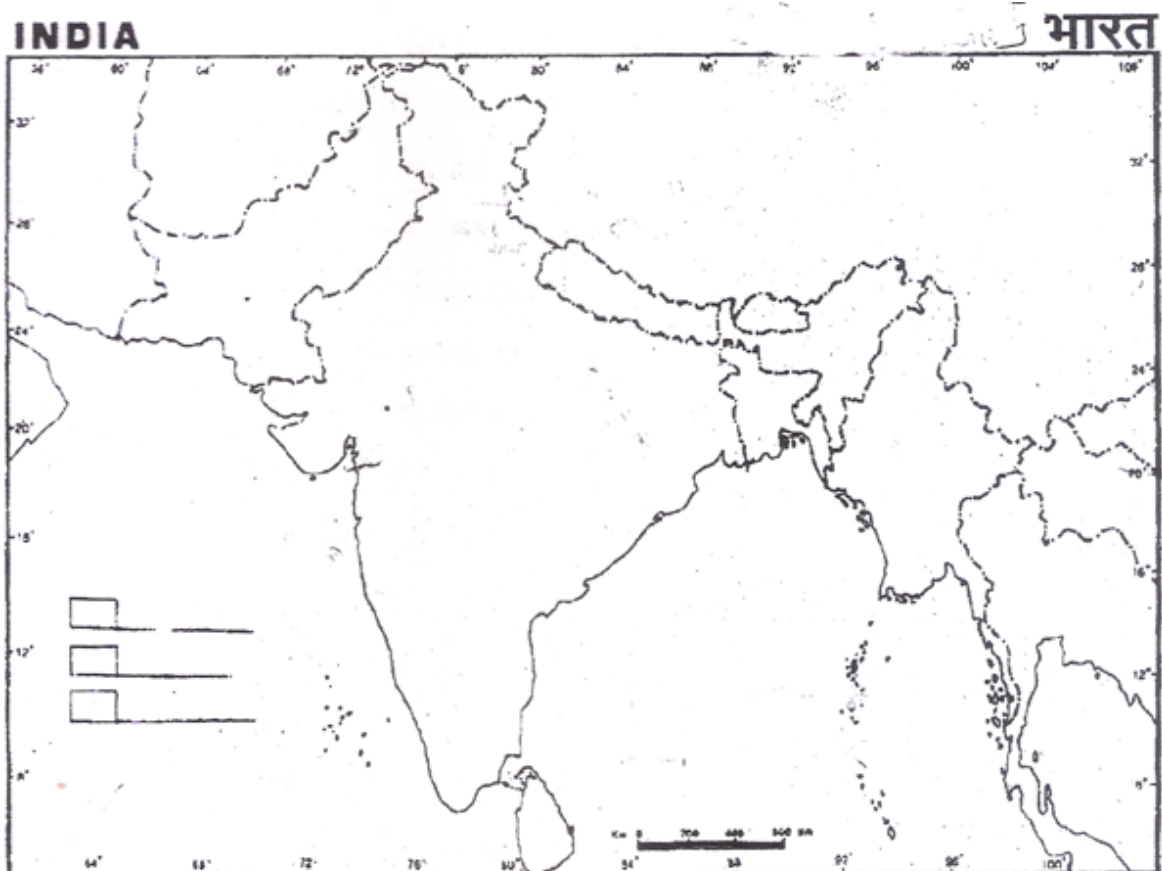
Explain with example the new resources of energy.

^vFlok** OR

mtKZ I d k/ku ij ,d ys[k fyf[k, A ¼ x 5½

Write an essay on energy resource.

izu 25& Hkkjr ds ekufp= eafuEu dks vfdR dhft, & ¼ x 5½



- (i) cKca gkb] (ii) 82½ i 0Z nš kkrj] (iii) dkojh unh
(iv) I kkkj >hy (v) I riMk ioŕ

Show the following in the Map of India.

- (i) Bombay Hagh, (ii) 82 ½ east longitude
(iii) Kaveri river (iv) Sambhar Lake (v) Satpuda hill

^vFlok^ OR

- (i) cSykMhyk] (ii) Hkk[kjk uxy cka] (iii) fpYQk >hy
(iv) dkat hjak jk"Vh; m | ku (v) ddZ jš[kk A ¼1x5½
(i) Bailadila (ii) Bhakhara Nangal Dam (iii) Chilfa Lake
(iv) Kanjiranga National Park (v) Line of Cancer

izu 26& Qkl hokn dh fo'kškrkvka dks fyf[k, A ¼1x6½

Write the cahrateristics of Fascism.

^vFlok^ OR

f}rh; fo'o ; 0) ds dkj .kka dks I e>kb; sA ¼1x6½

Explain the reasons of World war-II.

izu 27& ^Ńf" k Hkkjr dh vkrEk gSbl sHkkj rh; vFk0; oLFkk dk vk/kkj D; ka ekuk tkrk gš
I e>kb; sA ¼1+5½

Agriculture is the soul of India why it is treated as a base of Indian economy.

Explain.

^vFlok^ OR

ou dks jk"Vª dk veų; /ku ekuk tkrk gSA foopuk dhft, A ¼1+5½

Forest is a precious wealth of a nation. Discuss.

&&00&&

^i y mRrj**

mRrj 1 & 1/2 I gh fodYi (1x5)

- (i) & (d) mi fuoškkn
- (ii) & (a) 26 vDVcj 2006
- (iii) & (d) rLdjh
- (iv) & (c) 324 0; fDr
- (v) & (d) xqtjkt ea

1/2 I gh t kMh cukb; a & (1x5)

- (a) vrjkZVh; U; k; ky; & uhnjySM
- (b) xhrkatyh dsy[kd & jfolnukFk VSckj
- (c) N-x- ngst i fr"kk fu; e & 2004
- (d) vkfFkd fodkl ck/kd rRo & vf' k{kk
- (e) tul [; k uhfr & 2000

mRrj 2 & 1/2 mi HkkDrk cpr 3/4 dy mi ; kfxrk & I hekur mi ; kfxrk dh oLrqdh bdkb; k;
1/2 cs = x - (P x Q)

mRrj 3 & tki ku eal u-1867 eal sud 'kkl u fd I ekrlh dsckn ubZl jdkj ustki ku dh
vFkD; oLFkk dks u; k Lo: i nus ds fy; s fonš kka l s dPpk eky [kjhn dj u; s
m | kskafd LFkki uk dj u; scktkjkaeacp dj dN gh n'kdkaeatki ku dksmlur
jk"Va dh I ph ea yk [kMk djus dks gh esth i uLFkki uk dgrsgSA

mRrj 4 & ukVks dk vFkZ gS A mRrjh vVykvad I i/k I xBu (North atlantic treaty
Organisation) bl dh LFkki uk 4 viy 1949 eagpZ Fkh A

mRrj 5 & NRRhl x<+ea 'kkl u djus jktoak dsuke g& 'kjHki gh; i k. Moakh] I keoakh]
uyoadk] jktf"krY; A

mRrj 6 & efgyk I 'kfDr dj .k dk vFkZefgyk vj i q "kka dschp fyax ds vk/kkj ij fd; s
tkusokys Hkn dks I ekrl dj cjkcj dk vf/kdkj inku djuk gSA

mRrj 7 & Je foHktu ds yHk&

1/2 dk; Z ddkyrk ea of) A

1/2 I e; dh cpr A

- mRrj 8& NRRhl x<+ea ipfyr ykduR; &
 ¼1½ i fkh uR;] ½2½ djek uR;] ½3½ jkor ukpk
 ¼4½ I øk uR; ½5½ Mkedp I jggy
- mRrj 9& 'kkl u dh 0; ofLFkr I pkyu dsfy; s I jdkj dks/ku dh vko'; drk gkrh gSA
 I jdkj dks/ku , df=r djus __.k ysus; k /ku 0; ; djus dh vuøfr nrs dh
 0; oLFkk dks/ku fo/ks d dgrsgÅA bl dk fu.kz; ykdI Hkk v/; {k djrk gSA
- mRrj 10& xøfuj i {krk dh uhfr dk eq; mnns;
 ¼1½ fo'o 'kkār , oa 0; oLFkk dh LFkki uk djuk A
 ½2½ jax Hksn uhfr dk fojksk djuk A
 ½3½ I sud xø/ks I svyx jgdj fu%kL=hdj.k dk iz kl djuk A
- mRrj 11& I økkfud mi pkjka dk vf/kdkj eavf/kdkj i PNk dk vi uk egRo gSA tc dkbZ
 0; fDr , d sinf/kdkjh ds: i eadk; Zdjus yxrk gsftI dk ml svf/kdkj ugha
 gS rks U; k; ky; ml svf/kdkj i PNk ds }jk ml dk; Z dks djus ds fy; s jkd
 yxrk gSA bl sgh vf/kdkj i PNk dgrsgÅA
- mRrj 12& Je foHkk tu dh gkfu; kj
 ¼1½ Jfedka dh nf"V I s dk; Z dh xfrf'kyrk eadeh gkrh gSA
 ½2½ ekfyd vkj Jfedka eagekk I øk"lz gksrk gSA
 ½3½ L=h; ka , oa ckydka dk 'kkšk.k gksrk gSA
- mRrj 13& NRRhl x<+ea ykxka dk /keZ ds i fr vVW fo'okl gS; gkavud /keZ ds ekuusokys
 ykx fuokl djrs gÅA ftI ea 'kū /keZ oS.ko /keZ ckS /keZ tū /keZ eq; gS
 ftudk vi uk&vi uk fjfr fjokt , oa vjk/; nø gSA bu /keZ ds ekuus okys
 ykxka ds vLFkk ds dñz jkT; ds foHkkUu LFkkuka eafeyrs gSA /kfeZd vLFkk ds
 dñz NRRhl x<+ds jkthe] Jhi g] jrui g] rkyk] uxi g] vkjæ gSA
- mRrj 14& f'k{kk dk vHkko tul ā; k of) dk , d dkj.k ekuk tkrk gSA 0; fDr ; fn
 f'k{kk i klr ugha fd; k gks rks ml dh I kp I fidZk gkrh gSA 0; fDr mfpr fu.kz;
 ughays i krk ftI dsdkj.k ml dk vf/kd I kekftd fodkl vo:) jg tkrk gÅ
 f'k{kk ds vHkko eade mez ea vi us cPpka dk fookg dj nrs gÅA ifjokj ea
 vf/kd I rku gksus dks Hkxoku dh ojnku ekurs gÅ QyLo: i tul ā; k c<fk gÅ

mRrj 15& mi HkkDrk dh cpr dks eki us dh dfBukbZ, ka fuEu gS &
 ¼1½ eki u dh dBukbZ, ka A
 ½2½ mi HkkDrk dh : fp ea vUrj gSuk A
 ¾3½ dkYifud rFkk v0; ogkfjd gSA

mRrj 16& **f}rh; fo'o ; ॢ ea teZuh ds ijkt; ds dkj.k %&** (1x4)
 (i) fcVsu , oavefjdk dh I kefigd 'kfDr I ॢ+gSuk A
 (ii) teZuh }kjk : I ij vkØe.k
 (iii) fgVyj dh dWuhfrd vl Qyrk
 (iv) bXySM dh vks---fuof'kd 'kfDr
 (v) fo'o ds ykder dk teZuh dk fo:) gSuk
 (vi) vefjdk dk fe= jk"Vks dh rjQ I s ; ॢ ea Hkkx ySuk A ¼dkbZpkj½

^vFlok**

f}rh; fo'o ; ॢ ds nks ku 7 fnl Ecj 1941 dks tki ku us ; ॢ dh ?kksk.kk fd ; s
 fcuk gh i yZgcj ds vejhdh ukS I fud vMMs ij vkØe.k dj fn ; k] ftI ea
 vefjdk ds 20 taxh tgktka vks 250 gokbZ tgktka dks u"V dj fn ; k x ; k
 ftI eayxHkx 3000 ykx ekjsx, A bl ?kVuk dksgh i yZgcj dh ?kVuk dsuke
 I stkuk tkrk gSA ¼4½

mRrj 17& tc fdl h 0; fDr dks thus ds fy, mudh thou dh vfuok; Z vko' ; drk dh
 oLr& jkVh] di Mk vks edku U; ure Lrj ij ughami yC/k gks i krk gSrc ml s
 ge xjhc dgrs gA ¼1\$3½

xjhc ds e[; dkj.k %&

- (i) vf'k{kk
- (ii) tul [; k of)
- (iii) cjkst xkj h
- (iv) eV; of)
- (v) fuEu LokLF;
- (vi) Nf"k dk fi NMki u
- (vii) dk; Z ds vuq kj i kfj Jehd u feyuk ¼dkbZ rhu½

^vFlok**

cjstxkj dk vFk& ^tc fdl h 0; fDr dks ml ds thou fuokg ds fy, dkbZ dk; Z ugha fey i krk gS rc og 0; fDr cjstxkj dgykrk gS A vFkZr dqky 0; fDr ds gkFka ea dk; Z dk u gksuk gh cjstxkj gS A ¼ \$ 3½

cjstxkj I s mRiUu I eL; k %& ¼ dkbZ rhu½

- (i) vks| kfxd fodkl f/keh xfr gksuk
- (ii) xfjch c<uk
- (iii) [kk | kUu dh I eL; k
- (iv) vufrd dk; kZ ea of)
- (v) Jfedka dqkyrk ea deha

mRrj 18& gfjr Økfr dk vFki k; Ñf"k ea oKkfud rduhdh dk iz kx djds mlur , oa izkf.kr cht rFkk jkl k; fud mojdka dk iz kx djds cgq QI yh iz kkyh dks vi ukdj Ñf"k mRi knu ea vHkri iDZ of) djuk gS A ¼ \$ 3½

gfjr Økfr ds yHk%&

- (i) Ñf"k esa uohu rduhd , oamRre cht mi yC/k gksuk A
- (ii) j I k; fud [kknka dk mi ; kx
- (iii) QI y pØ I s mRi knu ea of)
- (iv) Ñf"k ij vk/kkfjr vU; m | kxka dk fodkl

^vFlok**

pdcnh I jdkj ds }kjk fdl kuka dsfc [kjh gpZ Hkfe , oa Nks/s [ks-ka ds eM+gVkdj , d eafeykus dh i fØ; k pdcnh dgrs gS A

pdcnh ds yHk%& ¼ \$ 3½

- (i) vuq tkÅ Hkfe dks Ñf"k ; kx; cukuk
- (ii) QI y pØ ds vk/kkj ij mRi knu ea of)
- (iii) oKkfud rduhd dk mi ; kx
- (iv) mlur chtka dk mi ; kx
- (v) fl pkbZ I k/kuka ea of)

mRrj 19& Hkkjr ea vks| kfxd fodkl dk eq; vk/kkj oL= , oa ykq bLi kr m | kx gñksuka

ds vUvj dks fuEu fclnq/ka ds vk/kkj ij Li"V fd; k tk l drk gS &

- (i) oL= m | ksx Ñf"k ij vk/kkfjr gS vksj bLlkr m | ksx [kfut ij vk/kkfjr gSA
- (ii) oL= m | ksx Je izkku gsrk gS vksj ykj bLlkr m | ksx iath izkku gsrk gSA
- (iii) oL= m | ksx dk dPpk eky dikl] tW] j'ske vksj ykj bLlkr m | ksx dk dPpk eky ykj] [kfut gSA

^vFlok**

Ñf"k ij vk/kkfjr m | kska ea vrj& (1x4)

- (i) Ñf"k l silr inkFkZ dk mi ; ksx djds eky ds : i eaftu m | kska ea gsrk gSA ml s Ñf"k ij vk/kkfjr m | ksx dgrsgA [kfut inkFkZ dk mi ; ksx dPpk eky ds : i eaftu m | kska ea gsrk gS mlga [kfut ij vk/kkfjr m | ksx dgrsgA
- (ii) Ñf"k ij vk/kkfjr m | ksx Nks/s i'kus ds gsrsgA [kfut ij vk/kkfjr m | ksx cMs i'kus ea gsrsgA
- (iii) Ñf"k ij vk/kkfjr m | kska esJe dh vf/kd gsrh gS [kfut ij vk/kkfjr m | ksx ea iath dh vko' ; drk gsrh gSA
- (iv) Ñf"k ij vk/kkfjr m | ks& l iath oL= m | ksx] phfu m | ksx] tW m | ksx] frygu m | ksx vkfn gS [kfut ij vk/kkfjr m | ks& ykj v; Ld] Hkkjr e'khu] i'ksy; e] , Y; fiefu; e] Vhu] vHkd vkfn A

mRrj 20& **, f'k; k , oa vYhdK ea jktufrd iuztkxj.k ds dkj.k %&** (1x4)

- (i) 1904 esa f'k; k ds tki ku tS s Nks/s l sn'sk usfo'kky ; jki ds sn'sk : l dks dj fn; k bl l s , f'k; kbZ ns'ka dk eukcy c<k A
- (ii) , f'k; k o vfYdk ds sn'sk i'pkr; f'k{kk , oa l H; rk l s i Hkkfor gkdj Lora=rk] l ekurk o vkRefuekZk dh ckra l kpus yxs Fks A
- (iii) l kfo; r l ak l eFkZ , f'k; k o vfYdh ns'ka dks i'klr gq;k A
- (iv) l a Qr jk"V" l ak us Lora=rk dk l eFkZ fd; k A
- (v) l kekT; oknh rkdraf}rh; fo'o ; Q) ds ckn detkj i M+pplh Fkh A

^vFlok**

fo'o 'kkar ds fy, l a Qr jk"V" ds mnns; l gk; d%& (1x4)

- (i) fo'o 'kkar vksj l j {kk cuk, j [kuk A

- (ii) vlrjkZVh;] vkfFkZd] I kekftd , oa ekuoh; I eL; kvka dks gy djuk A
- (iii) ekuo tkfr dks ; q) dh [krjk I scpkuk A
- (iv) vlrjkZVh; >xMka dks 'kkfiri wkZ <x I sfui Vkj k A
- (v) vkØe.kdkjh n's kka ds fo:) I sud dk; bkgh djuk A

mRrj 21& I kekftd fodkl ea ck/kd rRo%& (1x4)

¼½ u'kk [kkj h A

½½ epukQk [kkj h A

¾½ efgyk , oa cPpka dk 'kkSk.k A

½½ vf'k{kk A

½½ cjkst xkj h A

½mi jkDr fclnq/ka dk o.kZu Nk= food ds vk/kkj ij djæsa½

~vFtok**

- (i) Hkkj rh; I fo/kku dh 16 ¼, d½ 16 ½ 21½ ds vuq kj I eku : i I sjkst xkj i kus dk vf/kdkj A
- (ii) dBkj dk; Zdjus ij ifrczk A
- (iii) efgyk deþkfj ; ka ij vHknz 0; ogkj ij jkd A
- (iv) efgykvka dks jkst xkj ij vkj {k.k A (1x4)
- (v) ckfydkvka dks vfuok; Z f'k{kk A

mRrj 22& , f'k; k o vfYdk ea I kekT; okn fodkl ds dkj .k & (1x5)

(i) vkSj kfxd Økfr A

(ii) mxzjk"Vbkn A

(iii) , f'k; k o vfYdk dh detkj I jdkj A

(iv) I sud detkj h A

(v) b] kbZ/keZ dk ipkj A

~vFtok**

vkSj kfxd Økfr dk I kekftd thou ij iMus okys I kekftd iHko

- (i) oxZ I æk"Z dk mn; A

- (ii) cjkstxkj h ea of) A
- (iii) i kfjokfjd fc[kjko A
- (iv) uxjka dk fodkl A
- (v) ufrd i ru A

vkfFkd i Hkko&

- (i) ekuo ds I qk I fo/kk ea of) A
- (ii) vrjkh; 0; ki kfjd I cakka dk fodkl A

mRrj 23& **jkVfr dh 'kDr; k; &** (1x5)

- 1/4 1/2 I kekl; dkyhu 'kDr; k; & (i) fu; Drh o i nP; r A
- (ii) 'kkl u I ad/k A
- (iii) onf'kd ekeyk 'kDr A
- (iv) I sk I ad/k 'kDr A
- 1/2 1/2 I dV dkyhu 'kDr; k; & (i) ; q) rFkk vkOe.k ?kSk.kk A
- (ii) I dV dky dh ?kSk.kk A
- (iii) vuPns 360 dk iz kx A

^vFtok**

uxj i kfydk v/; {k ds dk; Z (1x5)

- (i) f'k{k I ad/k dk; Z A
- (ii) LokLF; I cakh dk; Z A
- (iii) I QkbZ I cakh dk; Z A
- (iv) eukjat u I cakh dk; Z A
- (v) turk rFkk iz kkl u ds chp I sqds dk; Z A

mRrj 24& **mtkZ ds uohu I i k/ku&** (1x5)

- (i) iou mtkZA
- (ii) I k; mtkZA
- (iii) Hk&rkih; mtkZA
- (iv) Tokjh; mtkZA
- (v) ck; kekl mtkZA

(vi) 'kgjh dpjs I smRiUu mtKZA

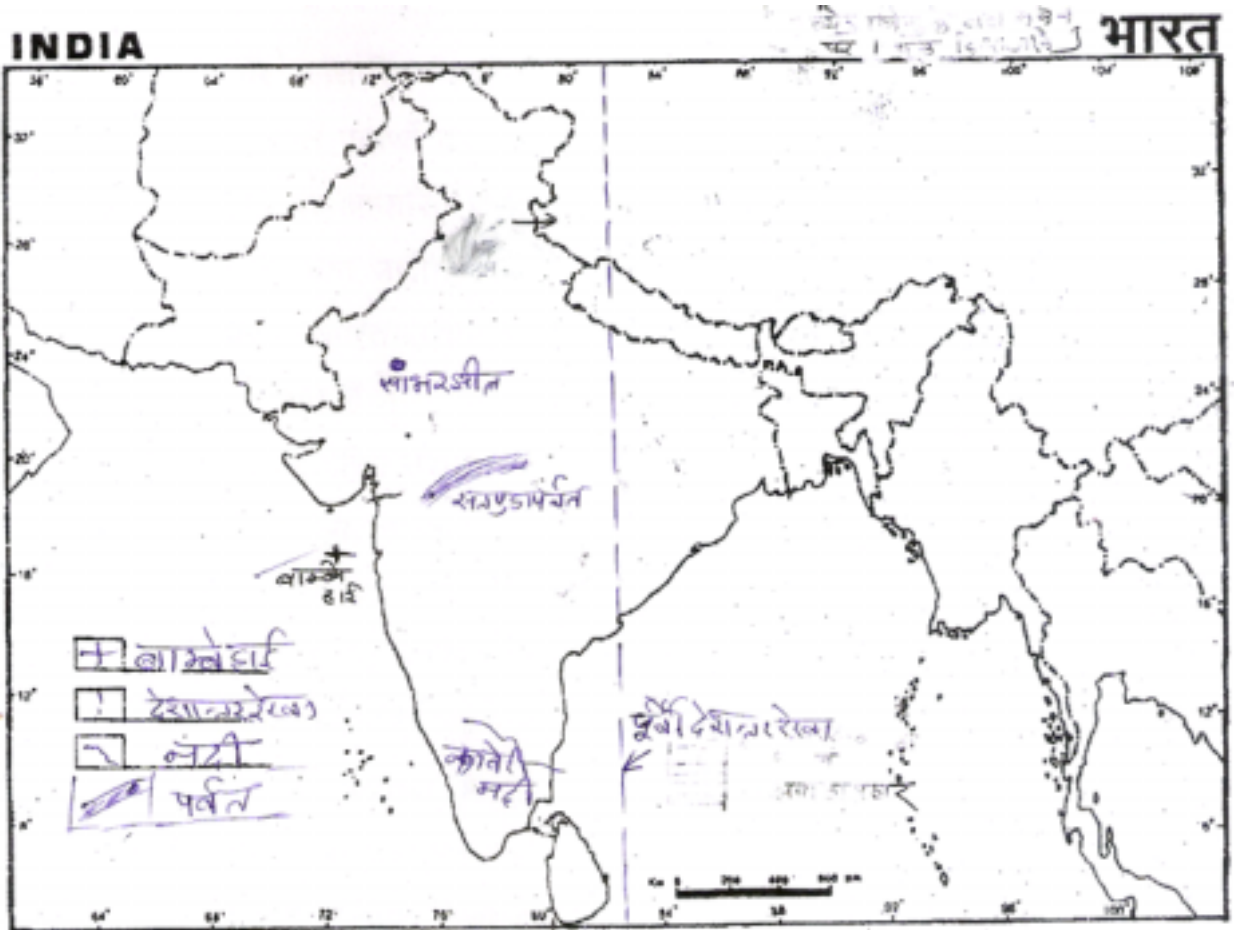
1Nk= mi jkDr fclnqdk o.kU dj½

~vFlok**

mRrj Øekd 24 eamtkZdsuohu I d k/ku ds mi jkDr fclnqij I f{klr fVli .kh
fy[k&s A (1x5)

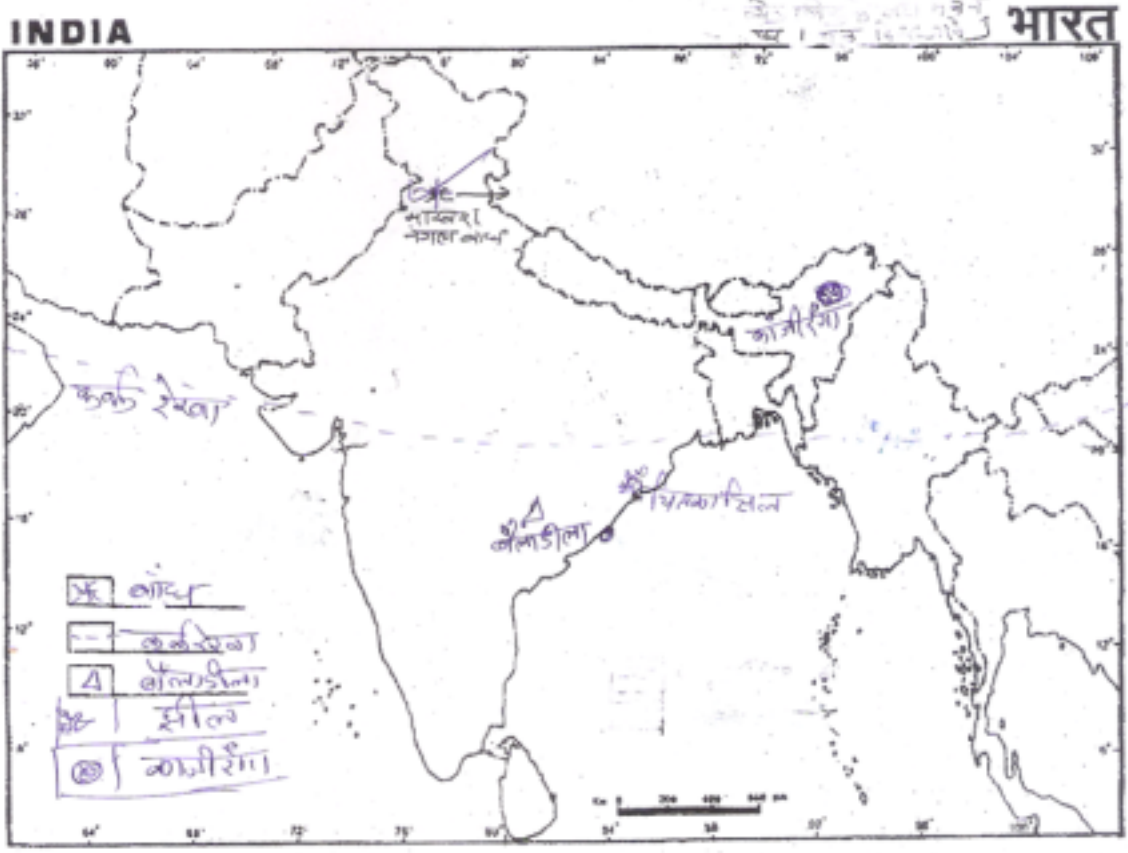
mRrj 25&

(1x5)



~vFlok**

(1x5)



(1x5)

mRrj 26& Qkl hokn dh fo'kškrk, &&

(1x6)

- 1/1½ jkT; dks l oā jh ekuk x; k A
- 1/2½ turæ dk fojkskh A
- 1/3½ l ektokn dk fojkskh A
- 1/4½ 'kkār dk fojkskh A
- 1/5½ detkj jkT; ka ij vkØe.k dks l efkū A
- 1/6½ vkrd dk 'kkl u A
- 1/7½ mxz fonśk uhfr dk l efkū A
- 1/8½ mxz jk"Vbkn A

~vFlok**

f}rh; fo'o ;ø ds dkj.k %

(1x6)

¼1½ ol kē dh I ū/k A

½2½ ukthokn dk mn; A

½3½ ukthokn dk mn; A

¼4½ jk"V¹ æk dh vl Qyrk A

½5½ mxz.jk"Vbkn dh Hkkouk A

½6½ r"Vhdj.k dh uhfr A

½7½ I ūud xŵks dk mn; A

mRrj 27& Ñf"k dks Hkkjr dh vkRek dgk tkrk gS Hkkjr dh I Ei wkZ vFkZ 0; oLFkk Ñf"k mRi knka ij vk/kkfjr gSA Hkkjr ds fofHkUu m | ksx /kalkka t d & I urh oL= m | ksx] dkxt dk dkj [kkuk ea dPps eky dh i firZ Ñf"k }kj k gh I EHko gks i krh gSA Hkkjr rh; vFkZ; oLFkk dk Ñf"k dk eq; vk/kkj fuEu dkj.kka I sekuk tkrk gS&

¼1½ thfodk dk vk/kkj A

(1+5)

½2½ jk"Vh; vk; ea ; ksxnku A

½3½ jktLo ea of) A

¼4½ jkstxkj dk vk/kkj A

½5½ [kk | kuka dh i firZ A

~vFtok**

ou I sgea i R; {k , oa i jk{k ykHk i klr gksrs gS A jk"Vª i klr gkus mi jkDr ykHkka ds dkj.k gh ou dks jk"Vª dk veW; /ku dgk tkrk gS&

ou I s i klr gkus okys ykHk fuEu gS&

(1x5)

¼1½ ouki i tk dh i klr A

½2½ bekj rh ydMh; ka dk feyuk A

½3½ fofHkUu vkSk/kh dk i klr gksuk A

¼4½ ou ij vk/kkfjr m | kska dk dPpk eky i klr gksuk A

½5½ jk"Vh; vk; dk vk/kkj A

½6½ ol; tho tUrq dk vkJ; A

½7½ i ; ūu dk dŷnz A

&&00&&

Set - C

gkbz Ldwy I VhfQdV i jh{k
High School Certificate Examination
I fiy&i zu i=
SAMPLE PAPER

fo"k; % (Subject) - I kelftd foKku
d{kk % (Class) - nl oha %0ohz

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

Instruction & funzk

- 1- I Hkh izu gy djuk vfuok; zgSA
Attempt all the Question
- 2- izu Øekad 01 ea 10 vd fu/kkZjr gSA nks dky [k.M gSA [k.M ^v** ea 05
cgfodYih; izu rFkk [k.M ^c** ea 05 fjDr LFkkuka dh i firz vFkok mfr
I cak tkfM, A iR; d izu dsfy, 1 vd 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- izu Øekad 02 I situ Øekad 09 rd vfr y?kqRrjh; izu gSA iR; d izu
ij 02 vd 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- izu Øekad 10 I situ Øekad 15 rd y?kqRrjh; izu gSA iR; d izu ij 03
vd 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- izu Øekad 16 I situ Øekad 21 rd y?kqRrjh; izu gSA iR; d izu ea
vkrfjd fodYi gsvkj iR; d izu ij 04 vd 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 Is 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 100 '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 100.

7- izu Øekad 26 Is 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.

- (v) The Right to Information Act was implemented in _____
- (a) 2006 (b) 2001
(c) 2009 (d) 2005

Write for Information Act implemented on -

- (a) 2006 (b) 2001
(c) 2009 (d) 2005

1/2 Fill in the blanks :- (1x5)

Fill in the blanks :-

- (i) The industry which owned and managed by government is called _____
- The industry which owned and managed by government is called
- (ii) The United Nations Organisation is established in _____ year.
- Waited Nations Organisation is established in year.
- (iii) The Panini sculpture is famous for _____
- Panini sculpture is famous for
- (iv) Human is a _____ animal by nature
- Human is a animal by nature
- (v) The main cause of the growth of population in India is _____
- is the main cause of the growth of population in India.

2/2 Who gave scientific feature to the principle of consumer surplus ? (1/2)

Who gave scientific feature to the principle of consumer surplus ?

3/2 Write the name of important European countries which came to India. (1/2x4)

Write the name of important European countries which came to India.

4/2 Why did we need de-armament ? (1/2)

Why did we need de-armament ?

5/2 Write the name of important writers of Gupta period. (1/2x4)

Write name of important writers of Gupta period.

- izu 6& ofnd dky eafL=; ka dh n'kk d\$ h Fkh \ Li "V dhft , A 1/2 1/2
 Explain the condotion of women in Vedic period.
- izu 7& Je foHkk tu dh nks gkfu; k; fyf[k, A 1/4 \$ 1 1/2
 Write two disadvantages of Labour division.
- izu 8& izukRrj dky I svki D; k I e>rs g\$ \ 1/2 1/2
 What do you understand by question answer period ?
- izu 9& ^vudrk ea , drk Hkkj rh; I uNfr dh fo'k\$krk gSA** Li "V dhft , A 1/2 1/2
 'Unity in diversity is the characteristic of Indiaian culture : Explain.
- izu 10& n{kd dh LFkki uk dc gpZA bl eaI fEefyr I nL; n\$ kkaadsuke fyf[k, A 1/4 \$ 2 1/2
 When did 'SAARC' establish. Write the name of member countries.
- izu 11& jkT; I Hkk dks LFkk; h I nu D; ka dgrs g\$ \ 1/3 1/2
 Why do Rajyasabha call permanent house ?
- izu 12& Je foHkk tu dk D; k vFkZ g\$ \ 1/3 1/2
 What is the meaning of Labour division ?
- izu 13& NRrhl x<+ds xkeh.k os'kHkkkk dk o.ku dhft , A 1/3 1/2
 Describe the rural dresses of Chhattisgarh.
- izu 14& tul [; k of) dks jkdus okyk dkbZ rhu iz kl ka dks fyf[k, A (1x3)
 Write the idea to stop the growth of population.
- izu 15& mi HkkDrk dh cpr dks rkfyrk }kjk Li "V dhft , A 1/3 1/2
 Explain the consumer surplus by table.
- izu 16& f}rh; fo'o ; q) ea teuh ijkt; ds D; k dkj .k Fks \ dkbZ pkj A 1/4 x 4 1/2
 What was the reason of deofeat of Germany in World war-II ?
- ^vFlok** OR**
- izu 17& iylgcly dh ?kVuk dk mYy[k dhft , A 1/4 1/2
 Describe the incidence of Pearl Herbal.
- izu 17& xjhch dh ifjHkk"kk , oa xjhch ds dkj .kka dks fyf[k, A 1/4 \$ 3 1/2
 Define poverty and write its three reasons.

^vFlok OR**

cjkst xkj h dk vFlZ , oacjkst xkj h l smRi uu rhu l eL; kvka dks fyf[k, A ¼1 \$3½
Write meaning of unemployment and three problems arose by it.

izu 18& gjr Økär fdl sdgrsgå\ gjr Økär ds rhu ifj .kkeka dks l e>kb; sA ¼1 \$3½
What is green revolution ? explain three result of it.

^vFlok^ OR

pdcnh l svki D; k l e>rsgå\ pdcnh gkusokys rhu ykHka dks fyf[k, A¼1 \$3½
What do you mean by Chuckbandi ? Write its three advantages.

izu 19& Hkkjr ea oL= m |ksx vksj yksg blikr m |ksx ea pkj vrj fyf[k, A
Write difference between cotton industry and Iron and steel industry.

^vFlok^ OR

Ñf'k ij vk/kkfjr m |ksx , oa [kfut ij vk/kkfjr m |ksx ka dh dkbZ pkj fclUny/ka
ea rgyuk dhft , A ¼1 x4½

Compare the industry based on agriculture and mineral.

izu 20& af'k; k vksj vfYdk egk}hi es jktu srd iqtztkxj.k ds D; k dkj .k Fls \
l e>kb; sA ¼1 x4½

Explain the reason of political renaissance of Asia and Africa continent.

^vFlok^ OR

fo'o 'kkär dh LFkki uk gsrq l a Ør jk"V" l æk ds mnas; ; dgkj rd l gk; d gS\
How the porpose of UND helps to establish the world peace ? (4)

izu 21& l kekftd fodkl ea ck/kd pkj dkj .kka dks Li "V dhft , A ¼1 x4½
Explain four factors that protest social development.

^vFlok^ OR

ukjh ds fodkl gsrqfd, tkus okys pkj mik; ka dks Li "V dhft , A ¼1 x4½
Explain four ideas for the improvement of women.

izu 22& mu ifjLFkfr; ka dk mYys[k dhft , ftuds dkj .k , f'k; k rFkk vYhdk ea
l kekT; okn dk fodkl gqk A ¼1 x5½

Describe the condition by which imperialism rose in Asia and Africa.

^vFlok^ OR

वर्षों के बाद भारत में एक नया युग शुरू हुआ, जो कि औद्योगिक क्रांति के कारण था।
धर्म, आ

1/4 x 5 1/2

Describe the effects of social and economical lives due to industrial revolution.

17. उद्योगों के कारण भारत में एक नया युग शुरू हुआ, आ

1/4 x 5 1/2

Describe the condition by which imperialism rose in Asia and Africa.

OR

उद्योगों के कार्य में नगरपालिका के अध्यक्ष का कार्य समझाइए।

1/4 x 5 1/2

Explain the work of the chairperson of municipal council.

18. उद्योगों के कारण भारत में नए स्रोतों के विकास का अर्थ है।

1/4 x 5 1/2

Explain with example the new resources of energy.

OR

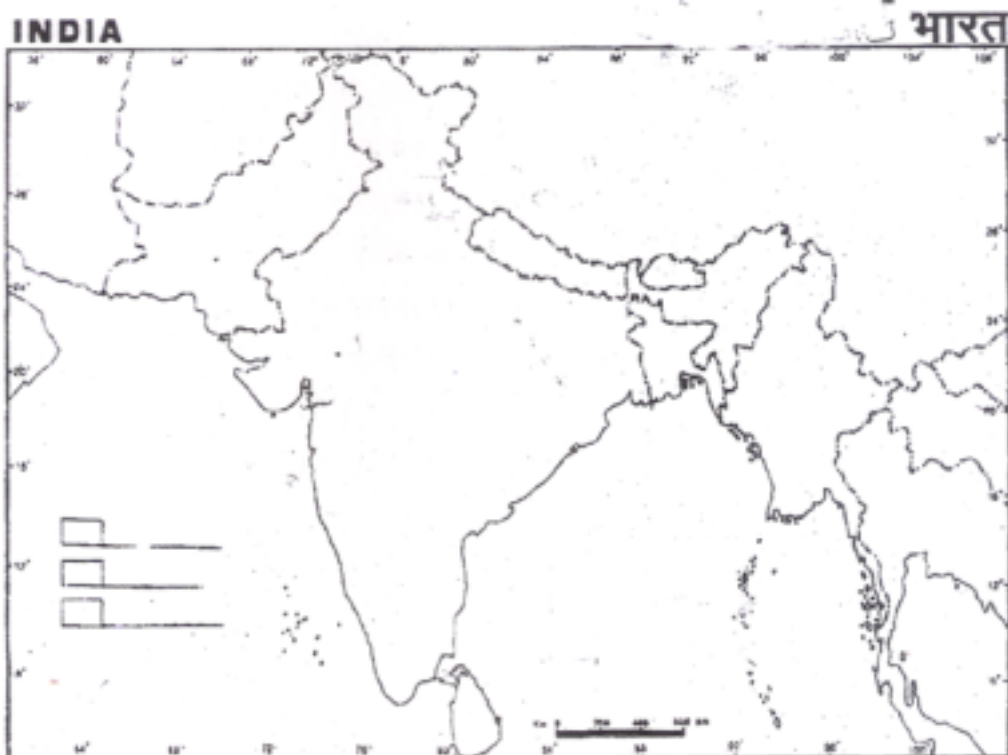
उद्योगों के कारण भारत में नए स्रोतों के विकास का अर्थ है।

1/4 x 5 1/2

Write an essay on energy resource.

19. भारत में नए स्रोतों के विकास का अर्थ है, &

1/4 x 5 1/2



- (i) cKca gkb] (ii) 82½ i 0Z nš kkrj] (iii) dkojh unh
 (iv) I kkkj >hy (v) I ri 0k i oŕ

Show the following in the Map of India.

- (i) Bombay Hagh, (ii) 82 ½ east longitude
 (iii) Kaveri river (iv) Sambhar Lake (v) Satpuda hill

^vFkok** OR

- (i) cSykMhyk] (ii) Hkk [kj k uxy cka] (iii) fpYQk >hy
 (iv) dkat hjæk jk"Vh; m | ku (v) ddZ jš [kk A ¼1x5½
 (i) Bailadila (ii) Bhakhara Nangal Dam (iii) Chilfa Lake
 (iv) Kanjiranga National Park (v) Line of Cancer

i zu 26& Qkl hokn dh fo'kškrkvka dks fyf[k, A ¼1x6½

Write the cahrateristics of Fascism.

^vFkok** OR

f}rh; fo'o ; 0 ds dkj .kka dks I e>kb; sA ¼1x6½

Explain the reasons of World war-II.

i zu 27& ^Ńf" k Hkkjr dh vkRek gSbl sHkkjr; vFk0; oLFkk dk vk/kkj D; kaekuk tkrk g\$
 I e>kb; sA ¼1+5½

Agriculture is the soul of India why it is treated as a base of Indian economy.
 Explain.

^vFkok** OR

ou dks jk"Vª dk veŕ; /ku ekuk tkrk g\$A foopuk dhft, A ¼1+5½

Forest is a precious wealth of a nation. Discuss.

&&00&&

^1 Ei y mRrj**

- mRrj 1 & 1/2 I gh fodYi (1x5)
- (i) & (b) 1998
 - (ii) & (a) 28 tu 1919
 - (iii) & (a) 50 l s100 fnu jkst xkj
 - (iv) & (b) i Fke vQhe ; q)
 - (v) & (d) 2005
- 1/2 fjDr LFkula dh i firz dhft, & (1x5)
- (i) I kozt uhd {ks=
 - (ii) 24 vDVicj 1945
 - (iii) I lÑr 0; kdj .k
 - (iv) I kekftd
 - (v) Åph tlenj
- mRrj 2 & i ks ek' kzy usmi HkkDrk cpr dsfl) klr dks oSkkfud : i fn; k A 1/2 1/2
- mRrj 3 & i rzkjy] Mp 1/2 gkly SM 1/2 vaxst vksj Ýka hl h Hkkjr ea vkus okyh i ed[k ; gki h; tkfr gSA (1/2x4)
- mRrj 4 & , d jk'V^a dk nñ jsjk'V^a l svfo' okl vksj vk' kdk dks jkdus vlr jk'Vh; ruko dks nj djuš egk' kfDR; ka ds e/; f' kr ; q) dks l ektr djus , oa/ku ds vuko' ; d vi 0; ; dks jkdus ds fy; s fu% kL=hdj .k dh vko' ; drk i Mh A 1/2 1/2
- mRrj 5 & dkyh nk] Hkr Hkfr] HkkLfo] Hkr g]fj] ok. kHkVV vksj ek/k xlr dky ds i ed[k l kfgR; dkj Fks A (1/2x4)
- mRrj 6 & ošnd dky ea l ekt dh fLFkr dkQh nfu; Fkh A bl dky ea l ekt ckEg. k] oš; vksj 'kqz ds: i ea pkj o. kka each/k FkA cky fookg] l fr i Fkk vi us pje l hek ij Fkk A efgykvka ij vR; f/kd vR; kpkj gkr s Fks A efgykvka dh fLFkr dkQh fpUrktud Fkh A 1/2 1/2
- mRrj 7 & Je foHkktu dh nks gkfu; ka &
- 1/4 1/2 dk; Z {kerk vksj xfrf' kyrk ea deh A 1/4 \$ 1/2
 - 1/2 1/2 oxZ l a'k'kZ , oa gMfky dks c<kok A

- mRrj 8& I d n l nL; ka ds }kjk foHkkx dsef=; ka l sfoHkkx dh tkudkjhd fd D; k dk; Zgks jgsgdscckjseai zu i Nk tkrk gSA ftl dk mRrj ef= fyf[kr eansrgSA ; g ifrfnu I d n l = ea l d n dh dk; Zkgh i kjHk eagksh gSA 1/2 1/2
- mRrj 9& Hkkjr eafofHkUu tkfr] /ke] Hkk"kk ds ykx fuokl djrs gSftudk jgu&l gu] [kku&iku] fjfr&fjokt vyx&vyx gSA {ks= ds vk/kkj ij jax : i cksyh Hkk"kk eaHkh vUrj gSfQj Hkh Hkkjr ds ykx vki l eafeyty dj jgrsgSA bl h dkj .k gekjh I d Nfr dks vudrk ea , drk dgk tkrk gSA 1/2 1/2
- mRrj 10& n{kd dks nf{k.k , f'k; kbZ {ks=; h l g; ks l xBu Hkh dgk tkrk gSA n{kd dh LFKki uk 1980 eagpZbl ds l nL; jk"V^a gSA & Hkkjr] Jhyadk] i kfdLrku] ckkykns kA 1/1 \$2 1/2
- mRrj 11& jkT; I Hkk ds l nL; ka dk dk; Zky 6 o"KZ dk gsrk gSA ; g l nu dHkh Hkx ugha gsrh D; ka bl ds , d frgkbZ l nL; ifr nks o"KZ ds ckn vodk'k xg.k dj yrs gSA fjDr LFKkuka ij i q% nks o"KZ ea ppko gsrk gS bl dkj .k jkT; I Hkk dks LFKk; h l nu dgk tkrk gSA 1/3 1/2
- mRrj 12& fd l h 0; fDr dks ml ds : fp] ; kx; rk , oadk; Zkerk ds vk/kkj ij dk; Zsuk gh Je foHkktu dgykrk gSA Je foHkktu l sJfedka dh dk; Z{kerk ea of) gsrh gS bl l smRi knu Hkh c<fk gSA vFKkZ~fd l h 0; fDr }kjk fd l h dk; Zfo'kSk ea JSBrk i kr djuk gh Je foHkktu dgykrk gSA 1/3 1/2
- mRrj 13& NRrhl x<+dh vf/kdkak tul a; k xkoka eafuokl djrh gSA ; gka dh xkeh. kka dh oskHkkk vax[Nh] i Vdk ; k i PNk] deht] djrk vksj /ksh i q "kka dk i kskd gS tcfdegyk; ayxjk] pkyh] ikydk igurh gSA 1/3 1/2
- mRrj 14& fo'o ea tul a; k fnu ifrfnu c<fh tk jgh gSA tul a; k of) dks jkdus ds fy, fuEu iz kl fd; stk l drsgSA (1x3)
- 1/1 1/2 f'k{kk ds i d kj ds }kjk A
- 1/2 1/2 fookg dks fu/kkZjr vk; qdk ikyu dj ds A
- 1/3 1/2 i fjokj fu; kstu dk; De dks vi ukdj A
- 1/4 1/2 eukjat u ds l k/kuka ea of) dj A
- 1/5 1/2 I ekftd l jrk dk; De dks c<kok nsdj A

I rjadh bdkbz	I rjadh mi ; kfxrk ¼tks eW; mi HkkDrk nus dks r\$ kj g%	oLrq dh dher I heUr mi ; kfxrk ½kLrohd fder½	mi HkkDrk dh cpr
1	50 i\$ s	25 i\$ s	50-25=25
2	40 i\$ s	25 i\$ s	40-25=15
3	35 i\$ s	25 i\$ s	35-25=10
4	30 i\$ s	25 i\$ s	30-25=05
5	I heUr bdkbz 25 i\$ s	I heUr mi ; kfxrk 25 i\$ s	25-25=00
; kx	180 i\$ s	180 i\$ s	55 i\$ s

mRrj 16& f}rh; fo'o ; q ea teLh ds ikt; ds dkj.k %

(1x4)

- (i) fcWu , oavefjdk dh I kefgd 'kfDr I q<+gksuk A
- (ii) teLh }jkk : I ij vkØe.k
- (iii) fgVyj dh dWuhfrd vl Qyrk
- (iv) bXySM dh vks---fuof'kd 'kfDr
- (v) fo'o ds ykder dk teLh dk fo:) gksuk
- (vi) vefjdk dk fe= jk"Vks dh rjQ l s ; q ea Hkkx ysk A ¼dkbz pkj½

~vFlok**

f}rh; fo'o ; q ds nks ku 7 fnl Ecj 1941 dks tki ku us ; q dh ?kkSk.kk fd ; s fcuk gh iylgcj ds vejhdh ukS l sud vMMs ij vkØe.k dj fn ; kj ftl ea vefjdk ds 20 taxh tgktka vks 250 gokbz tgktka dks u"V dj fn ; k x ; k ftl eayxHkx 3000 ykx ekjsx, A bl ?kVuk dksgh iylgcj dh ?kVuk dsuke l stkuk tkrk gSA ¼4½

mRrj 17&

tc fdl h 0; fDr dks thus ds fy, mudh thou dh vfuok; Zvko'; drk dh oLr& jk/hj di Ml- vks edku U; ure Lrj ij ughami yC/k gks i krk gSrc ml s ge xjhc dgrsgA ¼1 \$ 3½

xjhc ds eq; dkj.k %

- (i) vf' k{kk
- (ii) tul [; k of)
- (iii) cjkst xkj h
- (iv) eV; of)
- (v) fuEu LokLF;
- (vi) Ñf" k dk fi NMki u
- (vii) dk; Z ds vuq kj i kfj Jehd u feyuk ¼dkbZ rhu½

^vFtok**

cjkst xkj h dk vFk& ^tc fdl h 0; fDr dks ml ds thou fuokg ds fy, dkbZ dk; Z ugha fey i krk gS rc og 0; fDr cjkst xkj dgykrk gS A vFkkZr dqky 0; fDr ds gkFkka ea dk; Z dk u gksuk gh cjkst xkj h gS A ¼1 \$3½

cjkst xkj h I s mRi Uu I eL; k %& ¼dkbZ rhu½

- (i) vksj kfxd fodkl f/keh xfr gksuk
- (ii) xfjch c<uk
- (iii) [kk | kUu dh I eL; k
- (iv) vufrd dk; kZ ea of)
- (v) Jfedka dqkyrk ea deha

mRrj 18& gfjr Økfr dk vFki k; Ñf" k ea oKkfud rduhdh dk iz kx djds mlur , oa izkf.kr cht rFkk jkl k; fud mojdka dk iz kx djds cgq QI yh iz kkyh dks vi ukdj Ñf" k mRi knu ea vHkri i dZ of) djuk gS A ¼1 \$3½

gfjr Økfr ds yHk%&

- (i) Ñf" k esa uohu rduhd , oamRre cht mi yC/k gksuk A
- (ii) jI k; fud [kknka dk mi ; kx
- (iii) QI y pØ I s mRi knu ea of)
- (iv) Ñf" k ij vk/kkfjr vU; m | kxka dk fodkl

^vFtok**

pdcnh I jdkj ds }kj k fdl kuka ds fc [kj h gpZ Hkfe , oa Nks/s [kr ka ds eM+gVkdj , d ea feykus dh i fØ; k pdcnh dgrs gS A

pdcnh ds ykk&

¼1 \$3½

- (i) vuq tkÅ Hkfe dks Ñf"k ; kx; cukuk
- (ii) Ql y pØ ds vk/kkj ij mRi knu ea of)
- (iii) oKkfud rduhd dk mi ; kx
- (iv) mDur chtka dk mi ; kx
- (v) fl pkbZ l k/kuka ea of)

mRrj 19& Hkkjr ea vks] kfxd fodkl dk eq; vk/kkj oL= , oa ykq bLkr m | kx gñ nksuka ds vUrj dks fuEu fclnq/ka ds vk/kkj ij Li"V fd; k tk l drk gS&

- (i) oL= m | kx Ñf"k ij vk/kkfjr gS vks bLkr m | kx [kfut ij vk/kkfjr gSA
- (ii) oL= m | kx Je iz'kku gsrk gS vks ykq bLkr m | kx i'nh iz'kku gsrk gSA
- (iii) oL= m | kx dk dPpk eky dikl] tW] j'ske vks ykq bLkr m | kx dk dPpk eky ykq] [kfut gSA

^vFlok**

Ñf"k ij vk/kkfjr m | kxka ea vrj& (1x4)

- (i) Ñf"k l sikr inkFkkz dk mi ; kx dj dseky ds : i eaftu m | kxka ea gsrk gSA ml s Ñf"k ij vk/kkfjr m | kx dgrs gSA [kfut inkFkkz dk mi ; kx dPpk eky ds : i eaftu m | kxka ea gsrk gS mlga [kfut ij vk/kkfjr m | kx dgrs gSA
- (ii) Ñf"k ij vk/kkfjr m | kx Nks/s i'kus ds gsrsgA [kfut ij vk/kkfjr m | kx cMs i'kus ea gsrsgA
- (iii) Ñf"k ij vk/kkfjr m | kxka es Je dh vf/kd gsrh gS [kfut ij vk/kkfjr m | kx ea i'nh dh vko' ; drk gsrh gSA
- (iv) Ñf"k ij vk/kkfjr m | kx& l'rh oL= m | kx] phfu m | kx] tW m | kx] frygu m | kx vkfn gS [kfut ij vk/kkfjr m | kx& ykq v; Ld] Hkkjr e'khu]h] i'ksy; e] , Y; fiefu; e] Vhu] vHkd vkfn A

mRrj 20& **, f'k; k , oa vYhdK ea jktufrd i'ntkxj.k ds dkj.k %&** (1x4)

- (i) 1904 esq f'k; k ds tki ku tS s Nks/s l sn'sk usfo'kky ; jki ds n'sk : l dks dj fn; k bl l s , f'k; kbZ n'skka dk eukcy c<k A

- (ii) , f'k; k o vfÝdk ds n'sk i 'pkR; f'k{k , oa l H; rk l s i Hkkfor gkdj Lora=rk] l ekurk o vkRefuekZk dh ckra l kpus yxs Fks A
- (iii) l kfo; r l æk l eFkZu , f'k; k o vfÝdh n'skka dks i klr gqyk A
- (iv) l a Ør jk"Vª l æk us Lora=rk dk l eFkZu fd; k A
- (v) l kekT; oknh rkdraf}rh; fo'o ; Ø ds ckn detkj i M+pØh Fkh A

~vFtok**

fo'o 'kkār ds fy, l a Ør jk"Vª ds mnns; l gk; d% (1x4)

- (i) fo'o 'kkār vksj l j {kk cuk, j [kuk A
- (ii) vUrjkZVh;] vkfFkZd] l kekftd , oa ekuoh; l eL; kvka dks gy djuk A
- (iii) ekuo tkfr dks ; Ø dh [krjk l scpkuk A
- (iv) vrjkZVh; >xMka dks 'kkār i wkZ <æ l sfui vkjk A
- (v) vkØe.kdkjh n'skka ds fo:) l fud dk; bkgh djuk A

mRrj 21& l kekftd fodkl ea ck/kd rRo% (1x4)

- ¼½ u'kk [kksj h A
- ½½ epukQk [kksj h A
- ¾½ efgyk , oa cPpka dk 'kksk.k A
- ½½ vf'k{k A
- ½½ cjkst xkj h A

½ i jkØr fclnq/ka dk o.kZu Nk= foosd ds vk/kkj ij djæks A½

~vFtok**

- (i) Hkkj rh; l fo/kku dh 16 ¼ d½ 16 ½ 21½ ds vuq kj l eku : i l sjkst xkj i kus dk vf/kdkj A
- (ii) dBkj dk; Zdjus ij ifrcak A
- (iii) efgyk deþkfj; ka ij vHknz 0; ogkj ij jkd A
- (iv) efgykvka dks jkst xkj ij vkj {k.k A (1x4)
- (v) ckfydkvka dks vfuok; Z f'k{k A

mRrj 22& , f'k; k o vfÝdk ea l kekT; okn fodkl ds dkj.k & (1x5)

- (i) vksj kfxd Økār A

- (ii) mxzjk"Vbkn A
- (iii) ,f'k; k o vfYdk dh detkj I jdkj A
- (iv) I sud detkjh A
- (v) bl kbZ/keZ dk ipkj A

^vFtok**

vkj kfxd Økr dk I kekftd thou ij i Mus okys I kekftd i Hko

- (i) oxZ I æk"lz dk mn; A
- (ii) cjkst xkjh ea of) A
- (iii) i kfjokfjd fc[kjko A
- (iv) uxjka dk fodkl A
- (v) ufrd i ru A

vkfFkd i Hko&

- (i) ekuo ds I qk I fo/kk ea of) A
- (ii) vrjklZh; 0; ki kfjd I æakka dk fodkl A

mRrj 23& **jk"Vfr dh 'kfDr; kj &** (1x5)

- ¼½ I keku; dkyhu 'kfDr; kj & (i) fu; Ørh o i nP; r A
- (ii) 'kkl u I æf/k A
- (iii) oñf'kd ekeyk 'kfDr A
- (iv) I suk I æf/k 'kfDr A
- ½½ I æV dkyhu 'kfDr; kj & (i) ; Ø rFkk vkØe.k ?kkSk.kk A
- (ii) I æV dky dh ?kkSk.kk A
- (iii) vuÞn 360 dk iz kx A

^vFtok**

uxj i kfydk v/; {k ds dk; Z (1x5)

- (i) f'k{k k I æf/k dk; Z A
- (ii) LokLF; I æakh dk; Z A
- (iii) I QkbZ I æakh dk; Z A
- (iv) eukjat u I æakh dk; Z A

(v) turk rFkk izkkl u dschp I r q d s d k ; Z A
 mRrj 24& mtz ds uohu I d k/ku% (1x5)

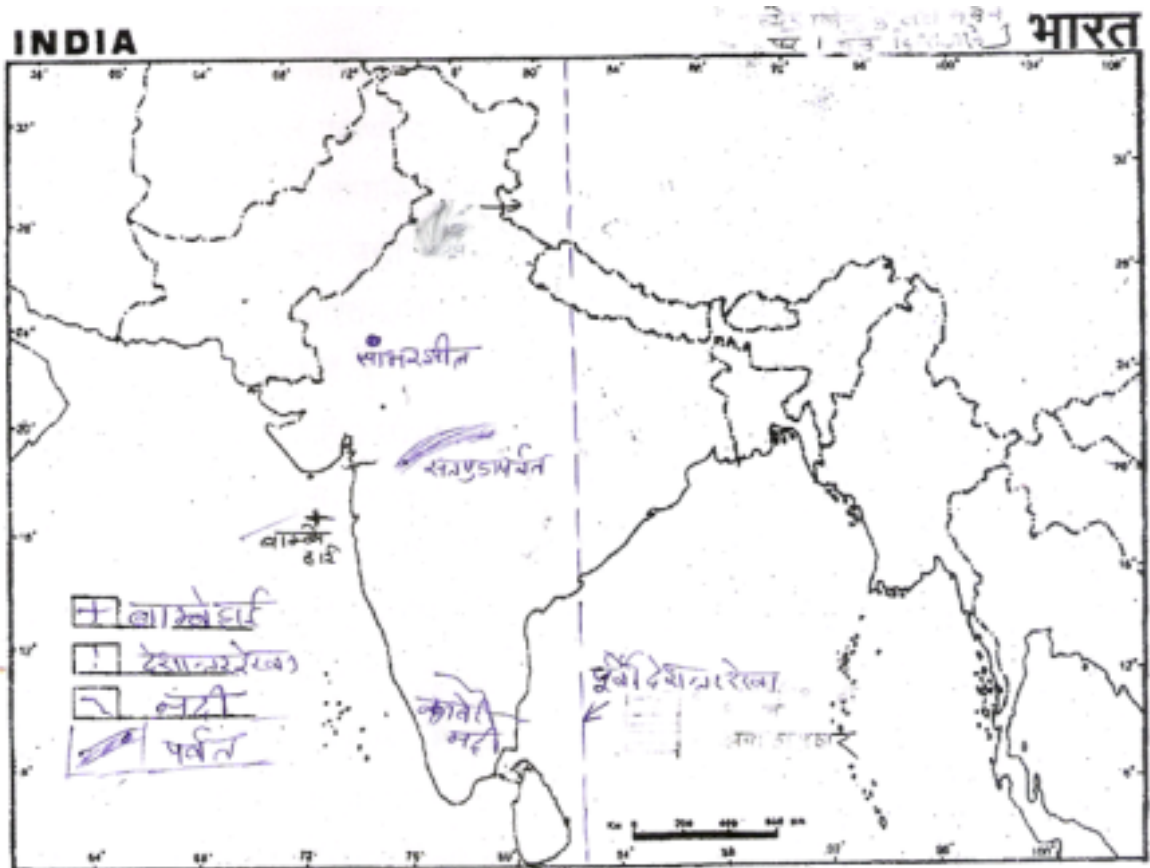
- (i) iou mtzA
- (ii) I kj mtzA
- (iii) Hk&rkih; mtzA
- (iv) Tokjh; mtzA
- (v) ck; kekl mtzA
- (vi) 'kjgh dpjs I smRiUu mtzA

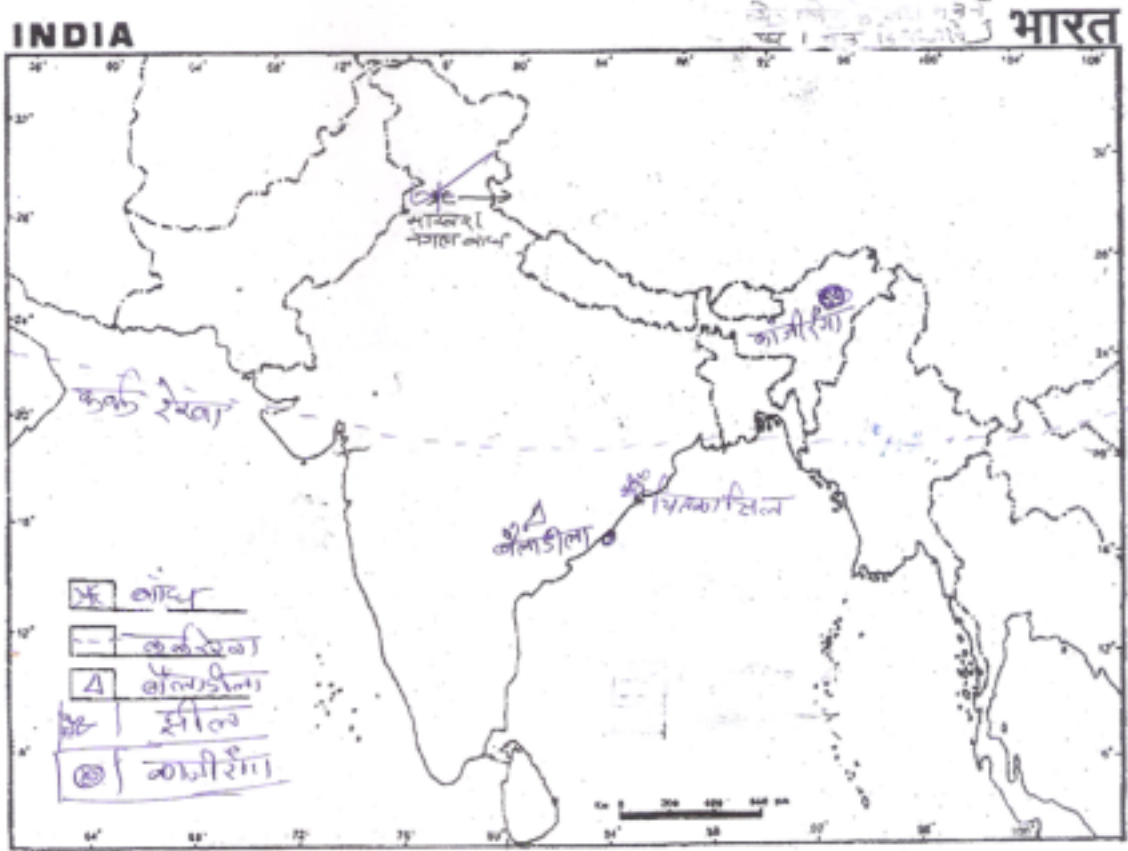
1Nk= mi jkDr fclnqdk o.ku djz

^vFlok**

mRrj Øekad 24 eamtkzdsuohu I d k/ku ds mi jkDr fclnqij I d {klr fVli .kh
 fy[k&s A (1x5)

mRrj 25& (1x5)





mRrj 26& Qkl hokn dh fo'k'skrk, &&

(1x6)

- 1/1 1/2 jkT; dks l oā jh ekuk x; k A
- 1/2 1/2 turæ dk fojks'kh A
- 1/3 1/2 l ektokn dk fojks'kh A
- 1/4 1/2 'kkār dk fojks'kh A
- 1/5 1/2 detkj jkT; ka ij vkØe.k dks l efkū A
- 1/6 1/2 vkrd dk 'kkl u A
- 1/7 1/2 mxz fon'sk uhfr dk l efkū A
- 1/8 1/2 mxzjk"Vbkn A

^vFtok**

f}rh; fo'o ; q ds dkj.k %

(1x6)

1/4 1/2 ol kē dh I f/k A

1/2 1/2 ukthokn dk mn; A

1/3 1/2 ukthokn dk mn; A

1/4 1/2 jk"V1 a'k dh vl Qyrk A

1/5 1/2 mxz jk"Vbkn dh Hkkouk A

1/6 1/2 r"Vhdj.k dh uhfr A

1/7 1/2 I fud xwks dk mn; A

mRrj 27& Ñf"k dks Hkkjr dh vkRek dgk tkrk gS Hkkjr dh I Ei wkZ vFkZ 0; oLFkk Ñf"k mRi knka ij vk/kkfjr gSA Hkkjr ds fofHkUu m | ksx /kalkka t d & I wrh oL= m | ksx] dkxt dk dkj [kkuk ea dPps eky dh i firZ Ñf"k }kjk gh I EHko gks i krh gSA Hkkjr rh; vFkZ; oLFkk dk Ñf"k dk eq; vk/kkj fuEu dkj.kka I sekuk tkrk gS&

1/4 1/2 thfodk dk vk/kkj A

(1+5)

1/2 1/2 jk"Vh; vk; ea; ksxnku A

1/3 1/2 jktLo ea of) A

1/4 1/2 jkstxkj dk vk/kkj A

1/5 1/2 [kk | kuka dh i firZ A

^vFtok**

ou I sgea i R; {k , oa i jk{k ykHk i klr gksrs gS A jk"V^a i klr gkus mi jkDr ykHkka ds dkj.k gh ou dks jk"V^a dk veW; /ku dgk tkrk gS&

ou I s i klr gkus okys ykHk fuEu gS&

(1x5)

1/4 1/2 ouki i tk dh i klr A

1/2 1/2 bekjrh ydMh; ka dk feyuk A

1/3 1/2 fofHkUu vkSk/kh dk i klr gksuk A

1/4 1/2 ou ij vk/kkfjr m | kska dk dPpk eky i klr gksuk A

1/5 1/2 jk"Vh; vk; dk vk/kkj A

1/6 1/2 ol; tho tUrq dk vkJ; A

1/7 1/2 i ; V/u dk dhnz A

&&00&&