

Banks

ek/; fed f'k{kk eMy e-i z Hkky
vkn'kz itu i=

Model Question Paper
Hkky

Geography
d{kk & 12oh

Hindi & English Versions

Time - 3 hours

M. M. 75

funlk %

- 1- I Hkh itu vfuok; Z gA
- 2- itu i= efn; s x; s itu Ø- 1 ls 4 rd oLrfu"B itu gA iR; d
itu 5 vd dk gA
- 3- itu Ø- 5 ls 16 rd iR; d e fodYi fn; s x; s gA
- 4- itu Ø- 5 ls 10 rd iR; d itu 4 vd dk gA
- 5- itu Ø- 11 ls 15 rd iR; d itu 5 vd dk gA
- 6- itu Ø- 13 dks ekufp= e n'kkbz A
- 7- itu Ø- 16 ds fy; s 6 vd fu/kkjdr gA
- 8- vko'; drkuq kj LoPN , oa ukefdr fp= cukbz A

Instructions :

1. All questions are compulsory.
2. Question No. 1 to 4 are objective type questions. Each question carry 5 marks.
3. Internal options are given in Q. No. 5 to 16.
4. Q. No. 5 to 10 carry 4 marks each.
5. Q. No. 11 to 15 carry 5 marks each.
6. Show Q. No. 13 in the outline map of world.
7. Q. No. 16 carries 6 Marks.
8. Draw neat and labelled diagram wherever necessary.

i1	I gh fodYi dk p; u dft; s &	5 vd
1-	Þekuo Hkkhy fØ; k'khy ekuo ,oa vLFkk; h i Foh ds ifjorlu'khy I cdk dk v/; ; u gAp ; g dFku gS &	
v-	thu cW'k	c- OgkbV ,oa juj
I -	bZl h- I Ei y	n- jy tsy
2-	ekuo dh rrh; d fØ; kdyki gS &	
v-	[kuu	c- Nf'k
I -	I xg.k	n- i fjudu
3-	I pkj I k/kuka es vxzkh nsk gS &	
v-	teluh	c- Ykui
I -	; w, I -, -	n- xW fcWu
4-	Bry dh unlip dgykrh gS &	
v-	ukbtj	c- xak
I -	jkuu	n- vestu
5-	uxnh QI y gS &	
v-	xQW	c- pkoy
I -	xUuk	n- eDdk

Q.1 Choose the correct alternate of each -

- A "Human geography is the study of changing relationship between resting man and unstable Earth". This statement is given by -
- | | |
|-----------------|---------------------|
| 1. Jean Brunhes | 2. White and Ranner |
| 3. E.C. Semple | 4. Ratezal |
- B. Tertiary activities of human is -
- | | |
|--------------|----------------|
| 1. Mining | 2. Agriculture |
| 3. Gathering | 4. Transport |

- C. Advanced country in communication means is -
1. German
 2. France
 3. U.S.A.
 4. Great Britain
- D. "River of Oil" is -
1. Nizer
 2. Ganga
 3. Rhine
 4. Amazon
- E. Cash crop is -
1. Wheat
 2. Rice
 3. Sugar cane
 4. Maize

i 2 fJDr LFkkukā dh i frz dñft; s & 5 vd

- 1- ty ekuo thou dk ----- gA
- 2- jkuhxat dks yk {ks ----- jkT; e@ fLFkr gA
- 3- fHkykbZ bLi kr I a@ ----- nsk ds I g; kx I s LFkkfir fd; k x; k gA
- 4- ----- I d k/ku fdI h Hkh nsk ds vkfFkd fodkl dk v/k/kj gksrs gA
- 5- I d kj e@ l cl s vf/kd ÅpkbZ dh I Md eukyh I s ----- rd gA

Q.2 Fill up the blanks –

1. Water is of the human life.
2. Raniganj coal area is located in state.
3. Bhilai steel plant is established with the help of country.
4. resources are the base of economic development of any country.
5. Manali to road is the highest road of the world.

i 3 I gh tkMh cukb; s & 5 vd

- 1- pkoy
- 2- I jfgUn ugi
- 3- e\$uht
- 4- i 'kpkj.k
- 5- V; fyi qykbj
- 1- mMhI k
- 2- gkWysM
- 3- NRrhI x<+
- 4- i atkc
- 5- I ckuk i ns k

Q.3 Match the correct pair :

- | | |
|-------------------|------------------|
| 1. Rice | 1. Odisa |
| 2. Sarhind Canal | 2. Holland |
| 3. Manganese | 3. Chattisgarh |
| 4. Animal Grazing | 4. Punjab |
| 5. Tulip flower | 5. Sabana Region |

i 4 । R; @ vI R; e a mRrj nhft; s & 5 vd

- 1- ekuo Hkkky ekuo ,oa i kNfrd okrkoj.k dk v/; ; u gA
- 2- ekuo Hkkky dk fo"k; {k= I hfer gA
- 3- 0; kol kf; d Nf"k dks thfodks ktZu Nf"k Hkh dgrs gA
- 4- djy e a tu?kuRo I cI s vf/kd gA
- 5- e/; e Lrjh; i ns k f}rh; Js kh ds i ns k gA

Q.4 Answer the following in True / False -

1. Human geography is the study of Human and natural environment.
2. Subject matter of human geography is limited.
3. Commercial forming is also called subsistance agriculture.
4. Kerla is density populated.
5. Meso regions are second grade regions.

**i 5 uxjh; vkdkfjdh I s D; k v k'k; gA bl ds fodkl dh rhu 4 vd
vo/kkj .kk, a fyf[k; A**

What do you mean by urban Morphology ? Write three stage of its development.

vFok Or

i dh.kl , oa I ?ku vf/kokl ka ea pkj vrj crkbz A

Mention four differences between dispersed and compact settlement.

i 6 ok; q ; krk; kr dks i Hkfor djus okys pkj dkj dks dk fooj.k nhft; A 04

Explain four factors effecting Air Traffic.

vFkok

, d vkn'kz cnjxg dh i e[k fo'kskrk, a crkbz &

Mention main characteristics of an ideal port.

- i 7 tul [; k of) dk Hkkjr ds i ; kbj.k , oa fodkl ij i Mts okys pkj i Hkkoka
dh I qki es 0; k[; k dhft; A 4 vd

Describe in brief four effect of population growth on environment and development of India.

vFkok

tul [; k forj.k , oa ?kuRo dks i Hkkfor djus okys pkj i e[k dkjd
fyf[k; A

Write four main factor effecting the distribution and density of population.

- i 8 Hkkjr es uxjhdj.k dh i ofRr; ka ij I f{klr ys[k fyf[k; A 4 vd

Write a short note on "Trends of urbanization in India".

vFkok

xkeh.k cfLr; ka ifr: i ka ij fVi .kh fyf[k; A

Write short note on the main pattern of rural residential colonies.

- i 9 Bnjin'kz tul pkj dk i e[k I k/ku gAb D; ka 4 vd

"Television is an important medium of Mass communication". Why ?

vFkok

Hkkjr ds vrjkVh; 0; ki kj dh pkj fo'kskrk, a fyf[k; &

Write four characteristics of International trade of India.

- i 10 Hkkjr es xte I s uxj i okl ds i e[k dkj.k crkbz & 4 vd

Mention main causes of migration from rural to urban in India.

vFkok

xnh cfLr; ka I s D; k v{k;k gA budk ekuo thou dh xqkorrk ij D; k
i Hkklo i Mrk gA

What do you mean by slums ? What effects seen on the quality of Human life?

i 11 vñ; q l jpuñ dñs i fñHñkñ"kr dhñt; sñ bl s i Hñkñfor djus okys rñu dkjd crkbñ sñ

5 vd

Define age structure ? Mention any four factors which effect its.

vFkok

Bekuo fodkl dh vo/kkj.kkp dh l fñkñr 0; k[; k dhñt; sñ

Discuss in brief "Concept of Human development".

i 12 pyokl h i 'kpkj.k l s D; k vñ'k; gñ bl dh pkj i eñk fo'kñkrk, a crkbñ sñ

5 vd

What do you mean by Nomadic Hording? Mention its four main characteristics.

vFkok

I ñ kj ds vf/kdkñk ykg bLi kr vñskñxd dñnñ l eñrVñ; {ks-ka eñ fLkr gñ bl dFku dh i fñV dhñt; sñ

Mostly iron steel industrial center of world are established in costal area.

Justify this statement.

i 13 fo'o ds l hekdñj ekufp= eñ fuEufyfñkr dñs n'kkb; s & 5 vd

- 1- VRUI l kbñsj; u jsyekxñ
- 2- i Fkñ
- 3- cñky dh [kñMñA
- 4- Lost ugjñ
- 5- i tñkñUr egkñ kxjñ

Show in the following outline map of world.

1. Trans-Sibarian Railway Rute
2. Parth
3. Bay of Bengal
4. Swez Canal
5. Pacific Ocean

vFok

- 1- dš dkfgjk jyekxA
- 2- fnYyh gokbz vMMKA
- 3- fI MuhA
- 4- fgUn egkl kxjA
- 5- ynu&di Vkmu&efcbz tyekxA

1. Cape Kahira Railway route
2. Delhi Airport
3. Sydney
4. Indian Ocean
5. London-Capatown-Mumbai Water route.

i 14 Hkkjr dh rV jskk ych gks;s gq Hkh eNyh 0; ki kj vf/kd mJur ugha gk
D; kA 5 vd

India have long costal line but tarde of fishering is less advanced why ?

vFok

eFcb&iuk vks|kfxd {ks= ea vks|kfxd fodkl ds i kp i zek dkj.k
crkbz A

Mention five main causes of Industrial development in Mumbai-Pune industrial region.

i 15 Hkkjr ea fon;k 0; ki kj ?kkVs dks jksdus grq dkbz i kp mik; I pkb A5 vd

Suggest any five measures to check India foreign trade loss.

vFok

mi xg I pkj dh dkbz i kp i zek fo'kskrk, a fyf[k; A

Write any five main characteristics of satellite communication.

i 16 BrfeyukMw dk xkjh QkeZ Hkkjr dh xteh.k vkkfd iupuk dk okgd
gAb bl dEku dh if"V dhft; A n 06 vd

"Gandhi form of Tamilnadu is the conduction of reconstruction of Indian rural economy. Prove this statement."

vEkok

'kDdj m|kx mRrj Hkkjr ls nf{.k Hkkjr dh vkj iyk; u dj jgs gA
D; kA dkBz N% dkj.k nhft; A

Why the sugar industry shifting from Northern India to Southern India ? Give any six reasons.

ek/; fed f'k{kk eMy e-i z Hkkky

vkn'kz mRrj

(Model Answer)

Hkkky

%Geography%

d{kk & 12oh

%Hindi & English Versions%

Time - 3 hours

M. M. 75

m-1 I gh fodYi pudj fyf[k; s % 05

1/2 1/2 1/2 bZl h- I Ei g

1/2 1/2 i fjogu

1/2 1/2 ; w, l -, -

1/2 1/2 ukbtj

1/2 1/2 xUuk

m-2 fjDr LFkkuka dh i frz dft; s & 05

1- vko'; d vklkj

2- >kj [kM

3- : l

4- i tñfrd

5- yg

m-3 I gh tkM+ ka ckb; s & 05

1- pkoy

1- NRrhI x<

2- I jfgUn ugj

2- i atkc

3- ekuht

3- mMhI k

4- i 'kpkj.k

4- I ckuk i ns k

5- V; fy i qykbj

5- gkysM

m-4 I R; @ vI R; e@ mRrj nhft; s &

05

1½ I R;

1⅓ vI R;

1⅔ vI R;

1⅕ vI R;

1⅖ I R;

m-5 uxjh; vkdkfjdh e@ fdl h uxj dh fgk; 'kh bekjrkl I Melka dh cukoV] I jdkjh dk; kly; ka dh cukoV] vksksxd , oa foRrh; I lFkkuka vkn dh cukoV , oa cl s gksus ds <ak dks uxjh; vkdkfjdh dgk tkrk g@ bl ds fodkl dh fuEufyf[kr rhu voLFkk; g@ &

04 vd

1- **thofi .Mkri frr %**; g voLFkk fdl h Hkh uxj ds cl kgV dh i kjkHkd fodkl dh voLFkk dk I pd g@ bl I s ml dh ikphu , frgkfl d i "VHkfie dh tkudkjh i klr gkrh g@

2- **ifr: ikri frr %** bl ds vrxt uxjh; vkdkfjdh dk <kpk mHkj dj I keus vkrk g@

3- **vkdkjkrifrr %** bl voLFkk e@ ; g fodfl r gkdj vfre : i i klr dj ysrh g@

1vd] dkBz rhu fcUnq dk fooj.k nsus ij iR; d dk 1vd%

vFkok

i zh.kz vf/kokl , oa I ?ku vf/kokl e@ fuEu fyf[kr plj vrj g@ &

	i zh.kz vf/kokl	I ?ku vf/kokl
1-	bu vf/kokl ka dks fc[kjs ; k fNrjs vf/kokl Hkh dgrs g@	bulga I adSUnr ; k , df=r vf/kokl Hkh dgrs g@
2-	bues N"kd vi us [kska e@ >ksi fM+ ka ; k edku cukdj jgrs g@	bues edku i kl & i kl I Vs g@ cus gksrs g@
3-	I kekftd nf"Vdksk I s vU; ekuo I s budk ?ku"B I cak ugha jg i krk g@	bu vf/kokl ka e@ I kekftd nf"Vdksk I s dbz ifjokjka e@ I kekftd jhfrfjoktka o mRl oka ds dkj.k ?ku"B I cak jgrk g@
4-	, s vf/kokl eq[; i I s mPp Hkfie {kska e@ feyrs g@ tgka N"kdka dk eq[; 0; ol k; i 'kijkyu gksrk g@	, s vf/kokl vf/kakdk ufn; ka ds fdukjs cl s gksrs g@ budk eq[; 0; ol k; Nf"k djuk gksrk g@

m-6 ok; q ; krk; kr dks i Hkkfor djus okys dkjd fuEufyf[kr g§ & 04

- 1- tyok; q % rsth l s cgrh gok; l vki/k; k] dksgjk] ?kuh o"kk] fgeikr t§ h n'kkvka es ok; q ku dk mMuk vl Hko gks tkrk g§
- 2- Hkkfe dh cukoV % gokbz vMMk grq dBkj o l ery Hkkfe dk gkuk vko'; d g§ mcm& [kkcm+ o nnyh o >hyka okys LFku ij ok; q ku dh yMx es dfBukbz vkrh g§
- 3- vlfFkbl n'kk, a % ok; q ; krk; kr mu nska es fodfl r gs tgka vlfFkbl mJufr gbjz g§ l a Dr jkT; vefjdl] l kfo; r l k es bl dk vf/kd fodkl gvk g§
- 4- l g{kk % bl es l g{kk vfr vko'; d g§ bl es fuEu ckrka dk /; ku j[kk tkrk gs & ½ ekxz es HkVdko u gks ½ fofHklu fn'kkvka es tkus okys ok; q ku ijLij Vdjk u tk; a ½ ; k=k ds l e; ekj e dh [kjch ; k e'khuh [kjch gkus ij l g{kr yMx dh 0; oLFkk dj nqkuk l s cpk tk l dA

%dkbz pkj fcng dk o.ku djus ij iR; d dk 1 vd%

vFkok

, d vkn'kz cnjxkg dh i zek fo'k'krk, a fuEufyf[kr g§ &

- 1- rV rd ty dh xgjkbz i ; kr g§
- 2- l kxj rV ij 'khr _rq es cQz ugha terk g§
- 3- rV ij eky mrkjus ds lyQkez , oa vko'; d mi dj.ka dh i ; kr mi yC/krk , oa l fo/ka; a g§
- 4- i 'pHkkfe l Ei lu] l ?ku tul q; k okyh , oa mJur ifjogu l k/kuka l s ; Dr g§

m-7 tul q; k of) dk Hkkjr ds i ; kbj.k , oa fodkl ij i Mus okys i Hko fuEufyf[kr g§ & 04 vd

- 1- i ; kbj.k inWk.k % c<rh gbjz tul q; k ds dkj.k pkjka vkj dk i ; kbj.k inWkr gks jgk g§ c<rs gq okguka dh l q; k , oa vks kfxd dy&dkj [kkuka l s fudyus okys vif'k"V i nkFkz bl dk i zek dkj.k g§

- 2- i tñfrd I k/kuka dk rhork I s 'kksk.k % c<rh gþz tul ð; k gh bl dk
i æðk dkj.k gþ
- 3- tul ð; k of) I s jk"Vh; o i fr 0; fDr vk; eæ fxjkoV vrh gþ
- 4- thou Lrj eæ fxjkoV % tul ð; k ds c<us ds dkj.k nsud mi ; kx dh
oLrvka , oa I okvka dh deh gks tkrh gþ
- Vi R; s^d fcUnq dk o.ku djus ij iR; s^d dk , d vðh

vFkok

tul ð; k forj.k , oa ?kuRo dks i Hkkfor djus okys i æðk dkjd fuEufyf[kr
gþ &

- 1- tyok; q % : g egRoiwz dkjd gþ ekuo fuokl ds fy; s I e'khrk.k
, oa LokLF; i n tyok; q vuply gksrh gþ mRre tyok; q ds dkj.k gh
fo'o dh vk/ks I s vf/kd tul ð; k nf{k.k i wþz , f'k; k eæ fuokl djrh
gþ
- 2- /kjkrý % /kjkrý dk tul ð; k ds forj.k ij cgr i Hkko i Mfk gþ
I ery eñkuh Hk&Hkkx i k; % i Bkjh; rFkk i oþh; {ks=ka dh vi{kk ?kus
cl s gks gþ dkj.k fd ; gka mRre tyok; q ñf"k dh I fo/kk; } i fjudu
ds I k/ku] 0; ki kfjd I k/ku I okf/kd gks gþ
- 3- feWh dk mi tkÅiu % mi tkÅ feWh I s euþ; dks ñf"k mRiknu ds
I kf&I kf Hkkstu] ol=] vkokl vkfn dh I fo/kk; a i ; klr ek=k eæ
feyrh gþ bl h dkj.k mi tkÅ feWh okys Hk&Hkkx I ?ku cl s gþ gþ
tþ s xþk] cäi þ] ; kxfgl hD; kx o I hD; kx vkfn ds eñkuA
- 4- ty vki frz % ouLi fr , oa i k.kh txr ds fy; s ty vfuok; z
vkø'; drk gþ bl h dkj.k l nk i okgeku ufn; kæ ds fdukjs I ?ku
vkokl gþ bl ds foi jhr 'kjd , oa ty vHkk oks {ks=ka eæ cgr
fojy tul ð; k fuokl djrh gþ

- m-8 Hkkjr ea uxjhdj.k dh e[; i ofRr; ka fuEu i zdkj g§ & 04
 1- Hkkjr ea uxjka dh cl kgV dh ikphu ijajk g§ 2500 bziw fl dkq ?kkvh
 I H; rk i Fke uxjh; I H; rkvka dks n'kkjh g§
 2- Hkkjr ea cMs uxjka dh tul q; k rsth Is c<+jgh g§ tux.kuk ds vkdMs
 bl s n'kkhs g§
 3- uxjh; vkcnnh ea of) dk dkj.k uxjh; vkd"kk k ds I kfk I kfk xteh.k
 {ks-ka Is fod.ku rFkk ckgjh i okl Hkh g§
 4- Hkkjr ea uxjka ea ekuo Je 'kfDr dh vko'; drk ds dkj.k fudV
 Hkfo"; ea vksj kxhdj.k dh vko'; drk dh i frz dh tk I dxhA

vFkok

xteh.k cfLr; ka ds i fr: i &

- 1- js[kh; i fr: i % tc fdI h xk] fdI h unh] ugi ; k I Mcl ds fdukjs
 cl k gksrk g§ rks ml dk i fr: i js[kh; gksrk g§
 2- pksdk i Vh i fr: i % eskuh Hkkxka ea tgka nks I Mekka dk feyu
 I edksk ij gksrk g§ bl dh pkjka 'kk[kkvka ds fdukjs pksdk i Vh ds : i
 ea xk cl tkrs g§
 3- rkjd i fr: i % tgka dbz fn'kkvka ea I Meda vkdj feyrh g§ vks
 fofHkuu fn'kkvka dks tkrh g§ mu cl kgV dks rkjd i fr: i dgrs g§
 4- vkl; rkdkj ; k oxkdkj i fr: i % bl i zdkj dh cfLr; ka dk fodkl
 vf/kdkkr% pksgkka ij gksrk g§

m-9 04 vcl

orEku I e; ea njn'ku I pkj dk I cl s i Hkko'kkyh , oa I {ke I k/ku g§
 bl ea /ofu , oa fp= nksuka dk i zkj.k fd; k tkrk g§ i zkj.k ds {ks- ea bl us
 fo'o Hkj ea Økfr i sk dj nh g§ I d kj ea dgha Hkh ?kfVr gks jgh ?KVukvka dk
 I tho fp=.k njn'ku }jk turk dks fn[kk; k tkrk g§ bl ds vfrfjDr ek§ e
 I zkh] Ñf"k I zkh] [kydin] eukjatu vklfn tu dY; k.kdkjh dk; Øekka dk

i d k j . k fd; k tkrk gA bl i d k j ge dg l drs gA fd orzku e a n j n' k u l pkj
dk i zek l k / k u gA

vFkok

Hkkjr ds vrjkzVh; 0; ki kj dh fuEufyf[kr fo'kškrk, a gA &

- 1- vud nska l s 0; ki kj % Hkkjr fo'o ds i k; % l Hkh nska ds l kfk 0; ki kj djrk gA
- 2- fof'k"V phtka dk vk; kr % Hkkjr es eq; : i l s vk; kr es [kfut ry]
j l k; u , oa ubz e'khuka dh izkurk gA
- 3- fu; kr es i j a j k x r o l r y k a dh izkurk % tS s pk;] l rh oL=] ykg
v; Ld] peMk rEckdw v k fn ds fu; kr dh izkurk gA
- 4- Hkkjr ds fu; kr 0; ki kj dh fn'kk es ifjorlu % igys Hkkjr dk vf/kdkd k
0; ki kj ; yki o vejh dh nska l s gksk Fkk vc Hkkjr dk 0; ki kj , f'k; kbz
vkj v k f l fu; k {ks ka l s vf/kd gksk gA

m-10 Hkkjr es xke l s uxj i d k l ds fuEufyf[kr dkj . k gA & 04

- 1- jkst xkj % xkeh.k jkst xkj gsrq 'kgj dh vkj i yk; u djrs gA
- 2- f'k{kk % orzku es N"kd Hkh tkx: d gksk tk jgk gS og viuh v k us
okyh i hkt dh f'k{kk gsrq 'kgj es i d k l dj jgs gA
- 3- Nf"k Hkfe ij c<rk gvk ncko % c<rh gplz tul q; k ds dkj . k xkeh.k
i f jokj 'kgj dh vkj i d k l dj jgs gA
- 4- uxjk a dk vkd"kk % ; g Hkh i zek dkj . k gS mRre v k okl] f'k{kk]
LokLF; v k fn dh l fo/kk v k a ds dkj . k xkeh.k tuk a dk 'kgjh i d k l gksk
tk jgk gA
%dkbz pkj fcUnyka dk o.ku djus ij i k; d dk , d v d%

vFkok

uxj^{ka} dh c<rh g^{bl} tul [; k ds dkj.k uxj^{ka}, oa egkuxj^{ka} e^a efyu cfLr; k^a dk tle g^ukA bl dk v^kk; bl i^zdkj g^s fd 1^vh bu cfLr; k^a e^a Hkou ekuo fuokl ds fy; s vu^q; Dr g^{ks} g^u 1^ch edku th.k^zkh.k] gok] i^zdk'k dk v^Hkko i^s ty dh deh 'k^oky; I fo/kk dk v^Hkko v^kfnA

Hkkjr ds db^z uxj^{ka} e^a efyu cfLr; k^a cgr g^u; s cfLr; k^a gekjh I H; rk v^kj ekuo thou dh x^qkorrk i^j cgr cM^k dyd g^u bl e^a jgus okys y^kcka v^kj I eLr uxjokfl ; k^a ds LokLF; v^kj thou ds vU; i gy^uk^a i^j vPNk i^Hkko ugha i M^rk g^u

1^vk'k; 2 v^d] i^Hkko fy[kus i^j 2 v^dh

m-11

05

- v^k; q I jpu^k ds vu^q kj tul [; k dks rhu I o^xk^a e^a foHkkftr fd; k x; k g^s &
- 1- cky v^k; q ox^z % bl ox^z e^a 14 o"k^z rd me^z dh tul [; k I fEefyr g^u; g ox^z Hkkstu] oLr^q v^kokl] f'k{k^k v^kfn v^ko'; drkv^ka dh i^frz ds fy; s ; pk , oa i^k+ox^z i^j v^kJr g^u
 - 2- i^k+v^k; q ox^z , oa
 - 3- o) v^k; q ox^A

bl i^zdkj v^k; q I jpu^k , d v^k/k^jHk^r fo'k^skrk g^u bl s i^Hkfor djus okys dkjd fuEufyf[kr g^s &

- 1- t^uenj % mPp t^uenj okys {k=k^a e^a cky tul [; k dk vu^qkr vf/kd g^s , oa U; u t^uenj okys {k=k^a e^a ; pk tul [; k dk vu^qkr vf/kd g^s]
- 2- eR; p^j % f'k'k^q eR; p^j vf/kd g^{ks} i^j cky tul [; k dk vu^qkr de jgrk g^u bl h i^zdkj o) eR; p^j de g^{ks} i^j o) tul [; k dk vu^qkr vf/kd g^s]

- 3- iðkl % iðkl ik; ; þk tul ð;k }jk fd;k tkrk gS vr% tgka l s iðkl gkrk gS ogka tul ð;k dk vuþkr de rFkk tgka ij iðkl gkrk gS ml tul ð;k dk vuþkr vf/kd gkrk gA

vFkok

ekuo fodkl og i fØ; k gS ftl ds }jk tul keku; ds fodYi k dk foLrkj fd;k tkrk gS vks buds }jk muds dY; k.k ds mUr Lrj dks iklr fd;k tkrk gS ; gh ekuoh; fodkl dh vo/kkj.kk dk ey gA

bI iðkj ds fl)kr u rks l hek l s f?kjs jgrs gS vks u gh fLFkj jgrs gA
ekuo fodkl ds Lrj dks /; ku eþj[krs gq tul keku; ds ikl rhu fodYi g%

- 1- yck ,oa LoLF; thou Ø; rhr djukA
- 2- Kku iklr djukA
- 3- vPNk thou Lrj iklr djus ds fy; s vko'; d l d k/kuk rFkk vi uh i gp cA

bI ds vykok dN yks ekuo fodkl ds l pdkd ds fy; s jktufrd] vksfkd vks l kelftd Lorark l s l tuRed vks mRiknd cuus ds vol j iklr djuk Hkh ekurs gA

m-12

05

; g i 'kqka ij vksfjr thou fuokg djus dh fØ; k gA pyokl h pjokgs i 'kqka dks i ñfrd pkjxkgka eþ pjks gS vks mul s Hkkstu] oL= rFkk vksokl dh l fo/kk; a iklr djrs gA tc , d LFku ij ?kkl cgr de jg tkrh gS rks vi us i 'kqka dks ydj nlijs i ñfrd pkjxkgka ij pys tkrs gA bl h dkj.k ; g Ø; ol k; pyokl h i 'kpkj.k ds uke l s tkuk tkrk gA budh fuEufyf[kr fo'kskrk, gA &

- 1- ; g i 'kq døy i ñfrd ?kkl ij fuHkj jgrs gA
- 2- pyokl h i 'kqkyd , d gh l e; eþ foHklu iðkj ds i 'kq j[krs gA

- 3- pyokl h i 'kpkj.k thou fuokb djus dh vlfFkld fØ; k gA
 4- budk i z kl ekS eh gksk gA

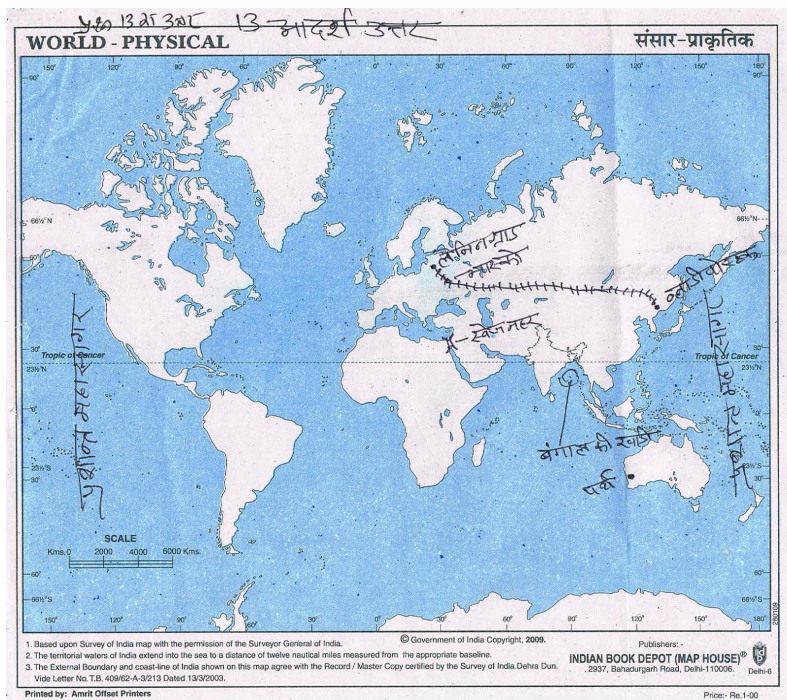
1. vdk; ds 1 vd] fcUng fy[kus ij iR; d ds 1 vd dy 5 vd]

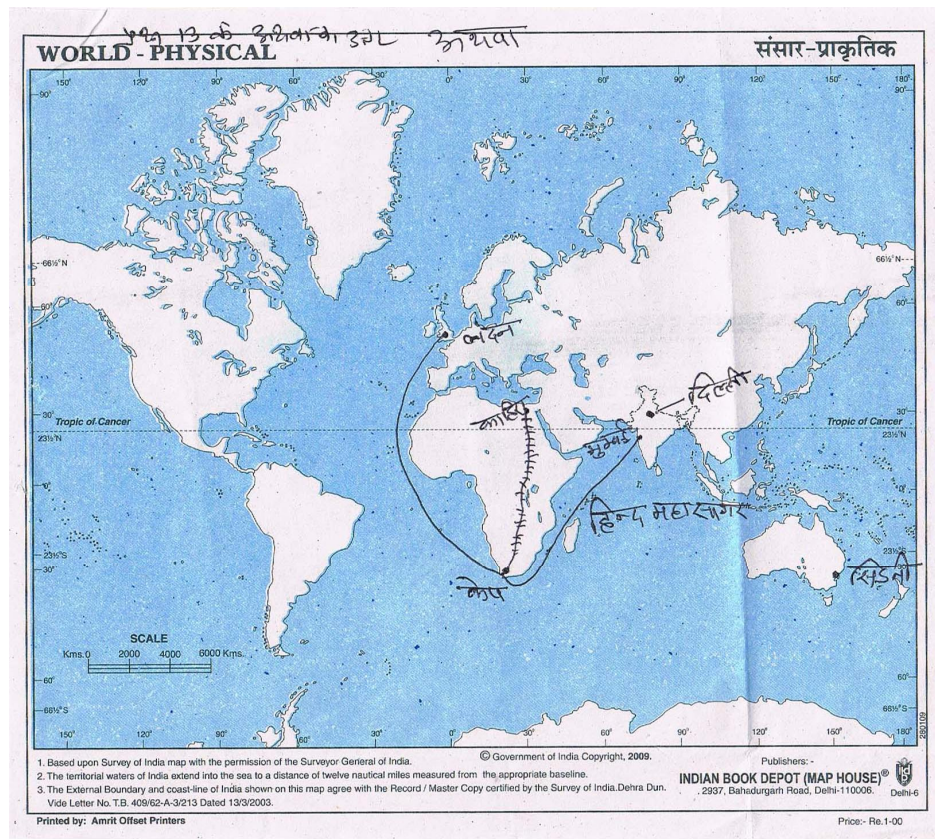
vFkok

ykgk bLi kr m|ks Hkkjh vks vklkjHkr m|ks dgykrk gS ; g m|ks mlgha LFkkuk a ij dSUnr gksk gS tgka ykgk] dks yk] puuk] ekuht vkn dPpk eky ikl ea gh ipj ek=k ea mi yC/k gkA l kFk gh ogka ifjogu ds l Lrs vks vPNs l k/ku] l Lrh Hkfe vks ikuh dh cgpr; r rFkk cktkj dh l ehi rk gkA mijkDr l fo/kk; a l eprVh; {ks=ka ea l yHk jgrh gA vr% ; g m|ks fo'o ds l eprVh; {ks=ka ea dSUnr gq gA tS s l qDr jkT; vesjdk ea egku >hy {ks=ka ea Hkkjr ea fo'kk[ki Wue] te'knij] l ye vkn] tki ku ea ; kokrk] vkd kdk] Vksd; ks vkn iedk dLnnz l eprVh; {ks=ka fLFkr gA

m-13 ekuf=r l yXu gA

05





m-14

05

Hkkjr es rvjs[kk dh yckbz cgr gA ; gka eNyh m|kx dh i; k|r I Hkkouk, a gA yfdu mudh vud I eL; k, a Hkh gA ftI ds dkj.k gekjs nsk es eNyh mRi knu de gksrk gA ; g I eL; k, a fuEufyf[kr gA &

- 1- Hkkjr es vHkh Hkh Nkjh&Nkjh ukoka es i kphu rjhds Is eNyh i dM+ tkrh gA
- 2- xgjs I kxj es eNyh i dM+us dh rduhdh dk vHkko gA
- 3- ; gka ifjogu ds rhoz I k/kuka rFkk 'khr HkMjk ka dk vHkko gS bl dkj.k ekdI es vkus ds i nZ gh vf/kd mRi knd eNfy; ka I M+ tkrh gA
- 4- I epz rV de dVk gS bl dkj.k I epz rV ij vPNs i kskJ; ka dh deh gA
- 5- tyok; q xeZ gS tks eNyh 0; ol k; ds fy; s mi ; Dr ugha gA

- 6- eNfy; k_a dks [ki r d_hnz rd i g_hpus ds fy; s n_hxkeh i f_hjogu ds
l_k/kuk_a dh dehA
- 7- eNy_h i dM_hus ds {k_s= H_h I hfer , oa fc[kj_s g_q g_A
- 8- H_hk_jr_h; eN_hvkj_a ds i k_l v_k/k_fud K_h , oa i n_h dh deh H_h , d
eq[; dkj.k g_A

Vi kp fcUng_a ds 5 v_hd] i_h; d fcUng dk , d v_hd fu/k_hTjr g_A

vFkok

eFcb&i_huk v_ks|k_sxd {k_s= e_h v_ks|k_sxd fodkl ds i kp eq[; dkj.k
fuEufyf[kr g_q &

- 1- ; g {k_s= jy_h I M_hk_l I e_hb ekx_h , oa ok; q ekx_h }k_jk n_sk ds fofH_hUu
H_hkrjh H_hk_xk_a rFkk fon_sk_a I s t_Mk g_hv_k g_A
- 2- bI {k_s= e_h i v_hfy; e t_hs [kfut dh mi yC/krk i ; k_hr g_A vu_h m|k_xk_a
dh LFkk i_hek_h e_h; g I g_h; d g_hv_k g_A
- 3- eFcbz n_sk dk i eq[egkuxj g_A ; g n_sk dh 0; ki kfjd jkt/kkuh g_A dbz
m|k_xk_a ds fodkl e_h cM_h i k_hR kgu feyk g_A
- 4- I Lrs o d_hky Jfed H_h ; gka i p_hrk I s mi yC/k g_A
- 5- eFcbz egkuxj g_hs g_q H_h n_sk dk J_hB cnjxkg g_S vr% ; gka
vk; kr&fu; k_hr dh cM_h I fo/k_h g_A

- m-15 H_hk_jr ds fon_sk 0; ki kj ?kVs dks jk_slus g_hq i kp mi k; fuEufyf[kr g_q 05
- 1- oLrq dh xqkoRrk % eq[; I q_hko ; g g_S fd fu; k_hr dh tkus okyh oLrq_a
dh xqkoRrk ds vk/k_h ij fon_skh 0; ki kj e_h ml dh ek_h c_hrh g_A
- 2- i_hpr rd_hdh % vPNh rd_hdh dk i_h k_h gh eu_h; e_h xqkoRrk ykrk g_S
vk_h ml dh ek_h vrjk_h; cktkj e_h cuh jgrh g_A
- 3- fofH_hUu ns_sk_a ds I k_hfk vk_h l_h f_h'rs etcar g_hus I s 0; ki kj vf/kd c_hrh g_S
vk_h ?kVs I s mcjus e_h I g_h; d g_hs_k g_A

- 4- jktusrd fLFkjrk % fofHkuu ns'kka ds chp ijLij I tikkouk o 'kkfr rFkk
ns'k] jktusrd fLFkjrk gkuk fons'kh cktkj ds fy; s vR; r vko'; d gS vkg
0; ki kfjd ?kkVs I s mcjus dh fn'kk ea vko'; d gA
- 5- 'kkI dh; uhfr % ns'k dh 'kkI dh; ulfr ; fn fons'kh 0; ki kj dks c<kus okyh
gks rks og 0; ki kj c<kus ea I gk; d gkrh gA vkg 0; ki kfjd ?kkVs I s mcjus
ea cgqr I gk; d gkrh gA

ViR; d fcUng dk , d vD] i kp fcUng ka ds i kp vD fu/kkj Jr gA

vFkok

mi xg I pkj dh fo'kkrk, a fuEufyf[kr gA &

- 1- ; g orzku I e; ea vkludre I nj I pkj I k/ku gA
- 2- crkj , oa ekbDko o izkkyh dks mi xg I pkj I s tkMdj ns'k ds nxe,
, oa njLFk LFkkuka dks Hkh rRdky I kjs ns'k ds I kfk tkMk tk I drk gA
- 3- buds }jkj ckm} nQku] Tokyke[kh] Hk&L[kyu tS h jk"Vh;
nqkWukvka dh Hkh rRdky tkudkjh gks tkrh gA
- 4- bl ds }jkj jk"V ds fofHkuu i tNfrd I dk/kuk Hkflexr ty] ou]
[kfut , oa Nf'k vknf dh fo'k'k QkQkQh }jkj yxkrkj I gh&l gh
tkudkjh i klr dh tk I drh gA
- 5- bl ds dkj.k ns'k Hkj ea iR; d LFku dks rRdky vki I h I adz I # ea
tkMts okyh , I -Vh-Mh- , oa vkbZ, I -Mh- i kjk dh tk I dh gA

m-16

rfeyukMw dk xkjh QkeZ xkjhoknh n'klu ds vkkj ij xkoka ds vkkFkd
fodkl , oa vkkj dks etar cukus ds fy; s cuk; h xbZ ; kstuk ds vrxi gA
fuEufyf[kr dkj.kka I s ; g Hkj Jr dh xkeh.k vkkFkd i qjpuuk dk okgd gA

- 1- ; gka vf/kd mi t nsus okys mUr fdLe ds chtka dks r\$ kj fd; k tkrk gA

- 2- ; gka fl spr , oa vfl spr [kska es fdI i dkj dh rduhd vi uk; h tk; s bl ckor~funsk , oa in'ku v k; kstr fd; s tkrs gA
- 3- ; gka Nf"k ds l kf&l kf Mj h m | kx pykus ds fy; s N"kdka dks i k&l kfgr fd; k tkrk gA
- 4- ; gka N"kdka dks jkl k; fud [kkn] dh Vuk'kd , oa fl pkbz ds l hfer l k/kuka dk vf/kdre ykhk mBkus dh rduhd dk Kku djk; k tkrk gA
- 5- de o"kk okys {ks=ka es vf/kd mi t nsus okys ek/s vukt nygu frygu ds mRi knu dh fof/k; ka ij tkj fn; k tkrk gA
- 6- fdI kuka dks dEi kL V [kkn] gjh [kkn] gMMh dh [kkn] v kfn dks l hfer ek=k es l e; &l e; i j mi ; kx djus dk Kku djk; k tkrk gA
- 7- feVWh ds dVko dks jksdu i Mfh Hkfe es gjh [kkn] nsdj feVWh dh mojk 'kfDr dks c<kok nsus dh fof/k; ka l s fdI kuka dks f'kf{kr fd; k tkrk gA

16 fcUngka ds fy; s 6 vd fu/kkj r gA i R; d 1 fcUng dk 1 vd%

vFkok

- fuEufyf[kr dkj.ka l s 'kDdj m | kx mRrj Hkkjr l s nf{k.k Hkkjr dh v k j i yk; u dj jgs gA &
- 1- tyok; q % nf{k.k Hkkjr dh tyok; q xUus dh QI y ds fy; s mi ; Dr gA
- 2- dky , oa l Lrs Jfed i ; kjr ek=k es fey tkrs gA
- 3- feVWh % xUuk mRi knu ds fy; s mi tkA feVWh gkus ds dkj.k nf{k.k Hkkjr es xUus dh [ksk dks c<kok ns gA
- 4- vf/kd jI okyk xUuk mRi knu gkus ds dkj.k % bl dkj.k phuh dk mRi knu vf/kd gksk gS v k j nkuk Hkh ek/s/k curk gA
- 5- fu; kjr ds fy; s l eph cnj xkgka dh fudVrkA
- 6- Åtkl l d k/kuka dh fudVrk l s mi yC/krk gkus ds dkj.kA