

ek/; fed f'k{kk eMy e-i: Hkksi ky  
vkn'kz itu i=

Model Question Paper  
Hkksy

½Geography½  
d{kk & 12oha

½Hindi & English Versions½

Time - 3 hours

M. M. 75

fun{k %&

- 1- I Hkh itu vfuok; l gA
- 2- itu i= ea fn; s x; s itu Ø- 1 ls 4 rd oLrqu" B itu gA iR; d  
itu 5 vad dk gA
- 3- itu Ø- 5 ls 16 rd iR; d ea fodYi fn; s x; s gA
- 4- itu Ø- 5 ls 10 rd iR; d itu 4 vad dk gA
- 5- itu Ø- 11 ls 15 rd iR; d itu 5 vad dk gA
- 6- itu Ø- 13 dks ekufp= ea n'kkbz; A
- 7- itu Ø- 16 ds fy; s 6 vad fu/kkZjr gA
- 8- vko'; drkuq kj LOPN , oa ukekfidr 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.

i z1 l gh fodYi dk p; u dlft; s &

5 vd

1- Bekuo Hkxksy fØ; k'khy ekuo , oa vLFkk; h i Foh ds ifjorZ'khy l ærk  
dk v/; ; u gðP ; g dFku gS &

v- thu cW'k

c- 0gkbV , oa juj

l - bZl h- l Eiy

n- jV tsy

2- ekuo dh rrih; d fØ; kdyki gS &

v- [kuu

c- Ñf"k

l - l æg.k

n- i fjogu

3- l pkj l k/kuka ea vxz kh nS'k gS &

v- teZuh

c- YkUI

l - ; w, l -, -

n- xV fcWu

4- Brsy dh unthp dgykrh gS &

v- ukbtj

c- xæk

l - jkbu

n- vestu

5- uxnh Ql y gS &

v- xgW

c- pkoy

l - xluK

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 |

iz2 fjdR LFkkuka dh i firz dhft; s &

5 vrd

- 1- ty ekuo thou dk ----- gA
- 2- jkuhat dks yk {ks= ----- jkT; ea fLFkr gA
- 3- fhkykbz bLi kr l a æ ----- ns'k ds l g; ksx l s LFkfi r fd; k x; k gA
- 4- ----- l d k/ku fd l h Hkh ns'k ds vkfFkd fodkl dk vk/kkj gkrs gA
- 5- l d kj ea l cl s vf/kd Åpkbz dh l Med eukyh l 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.

iz3 l gh tkMh cukb; s &

5 vrd

- |                  |                  |
|------------------|------------------|
| 1- pkoy          | 1- mMh l k       |
| 2- l jfgln ugj   | 2- gkNysM        |
| 3- eXuht         | 3- NRrhl x<+     |
| 4- i 'kpkj.k     | 4- i atk         |
| 5- V; tyi qlykbj | 5- l ckuk i ns'k |

**Q.3 Match the correct pair :**

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

i z4 I R; @ vl R; ea mRrj nhft; s & 5 vd

- 1- ekuo Hkukksy ekuo , oa i kÑfrd okrkoj.k dk v/; ; u gA
- 2- ekuo Hkukksy dk fo"k; {ks= I hfer gA
- 3- 0; kol kf; d Ñf"k dks thfodki ktZu Ñf"k Hkh dgrs gA
- 4- djy ea tu?kuRo I cl s vf/kd gA
- 5- e/; e Lrjh; i nsk f}rh; Jskh ds i nsk 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 farming is also called subsistence agriculture.
4. Kerla is density populated.
5. Meso regions are second grade regions.

i z5 uxjh; vkdkfjdh I s D; k vk'k; g\ 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.

**vFkok Or**

i zdh.kz , oa I ?ku vf/kokl ka ea pkj varj crkbz s\

Mention four differences between dispersed and compact settlement.

i z6 ok; q ; krk; kr dks i Hkkfor djus okys pkj dkj dka dk foj.k nhft; A 04

Explain four factors effecting Air Traffic.

**vFkok**

, d vkn'kz cnjxkg dh iæqk fo'ks'krk, a crkbz s\

Mention main characteristics of an ideal port.

iz7 tul a[; k of) dk Hkkjr ds i ; kbj.k , oa fodkl ij i Mæus okys pkj i Hkkoka  
dh l a[ki ea 0; k[; k dhft; A **4 vd**

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

**vFkok**

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

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

iz8 Hkkjr ea uxjhdj.k dh i dfr; ka ij l a[ki r ys[k fyf[k; A **4 vd**

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

**vFkok**

xteh.k cflr; ka i fr: i ka ij fVli .kh fyf[k; A

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

iz9 Bnjin'ku tul pkj dk iæqk l k/ku gæp D; ka\ **4 vd**

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

**vFkok**

Hkkjr ds vnrjkZVh; 0; ki kj dh pkj fo'ks'krk, a fyf[k; s\

Write four characteristics of International trade of India.

iz10 Hkkjr ea xte l s uxj i dkl ds iæqk dkj.k crkbz s\ **4 vd**

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

**vFkok**

xnh cflr; ka l s D; k vk'k; g\ budk ekuo thou dh xqkoRrk ij D; k  
i Hkko i Mfk g\

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

i z11 vk; q l j p u k d k s i f j H k k f " k r d h f t ; \ b l s i H k k f o r d j u s o k y s r h u d k j d c r k b z ; A 5 v d

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

### vFkok

Bekuo fodkl dh vo/kkj.kkb dh l f{klr 0; k[; k dhft; \

Discuss in brief "Concept of Human development".

i z12 pyokl h i 'k p k j . k l s D ; k v k ' k ; g \ b l d h p k j i e q k f o ' k s ' k r k , a c r k b z ; \ 5 v d

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

### vFkok

l d k j d s v f / k d k a k y k g b l i k r v k s | k f x d d b n z l e p r V h ; { k s = k a e a f l F k r g \ b l d f k u d h i q ' V d h f t ; \

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

i z13 fo'o ds l h e k d k j e k u f p = e a f u E u f y f [ k r d k s n ' k k b ; s & 5 v d

- 1- VRUI l k b z f j ; u j y e k x A
- 2- i F k A
- 3- c a k y d h [ k k M h A
- 4- L o s t u g j A
- 5- i z k k U r e g k l k x j A

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

### vFkok

- 1- dsi dkgjk jsyekxA
- 2- fnYyh gokbz vMMKA
- 3- fl MuHA
- 4- fgUn egkl kxjA
- 5- ynu&dsi Vkmuefcbz tyekxA

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

i z14 Hkkjr dh rV js[kk ych gkrs gq Hkh eNyh 0; ki kj vf/kd mUur ugha gA  
D; ka\ **5 vd**

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

### vFkok

e[cb&iuk vks|kfxd {ks= ea vks|kfxd fodkl ds ikp ied[k dkj.k  
crkbz \

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

i z15 Hkkjr ea fons'kh 0; ki kj ?kVs dks jkdus grrq dkbz ikp mi k; I qkbz **5 vd**

Suggest any five measures to check India foreign trade loss.

### vFkok

mi xg I pkj dh dkbz ikp ied[k fo'kkrk, a fyf[k; A

Write any five main characteristics of satellite communication.

iz16 BrfeyukMw dk xka/kh QkeZ Hkkjr dh xkeh.k vkfFkd i qj puk dk okgd  
gSP bl dFku dh iq"V dhft; A n 06 vd

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

vFkok

'kDdj m|ksx mRrj Hkkjr Is nf{k.k Hkkjr dh vksj 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 Hkksi ky

vk'n' k'z mRrj

(Model Answer)

Hkksy

½Geography½

d{kk & 12oha

½Hindi & English Versions½

Time - 3 hours

M. M. 75

m-1 I gh fodYi pūdj fyf[k; s %

05

¼½ ¼ii½ bZl h- l Ei ty

¼½ ¼v½ ifjogu

¼½ ¼ii½ ; w, l -, -

¼½ ¼½ ukbtj

¼½ ¼ii½ xluk

m-2 fjDr LFkkuka dh i ōrZ dhft; s &

05

1- vko'; d vk/kkj

2- >kj [kM

3- : l

4- i kÑfrd

5- yg

m-3 I gh tkM+ ka cukb; s &

05

1- pkoy

1- NRrhl x<

2- I jfgln ugj

2- i atkc

3- eXuht

3- mMh k

4- i 'kpj.k

4- l ckuk i n'sk

5- V; ōyi ōykbj

5- gkN/sM

m-4 I R; @ vl R; ea mRrj nhft; s &  
 ¼½ I R;  
 ¼I½ vl R;  
 ¼II½ vl R;  
 ¼v½ vl R;  
 ¼v½ I R;

05

m-5 uxjh; vdkfjdh ea fdl h uxj dh fjk; 'kh bekjrka I Melka dh cukov]  
 I jdkjh dk; kzy; ka dh cukov] vks]kfxd , oa foRrh; I LFkkuka vkfn dh cukov  
 , oa cl s gkus ds <x dks uxjh; vdkfjdh dgk tkrk gA bl ds fodkl dh  
 fuEufyf[kr rhu voLFkk; a gA & 04 vð

- 1- thofi .MkRi fRr % ; g voLFkk fdl h Hkh uxj ds cl kgV dh i kjaHkd  
 fodkl dh voLFkk dk I pd gA bl l s ml dh i kphu , frgkfl d i "VHkfe  
 dh tkudkj i ktr gsrh gA
  - 2- i fr: i kRi fRr % bl ds varxh uxjh; vdkfjdh dk <kpk mHkj dj I keus  
 vkrk gA
  - 3- vdkkj kRi fRr % bl voLFkk ea ; g fodfl r gkdj vfire : i i ktr dj  
 yrh gA
- ¼vk'k; 1 vð] dkbz rhu fcUnq dk fooj.k nus ij i R; d dk 1 vð½

vFkok

i dh.kz vf/kokl , oa I ?ku vf/kokl ea fuEu fyf[kr pkj varj gA &

	i dh.kz vf/kokl	I ?ku vf/kokl
1-	bu vf/kokl ka dks fc[kjs ; k fNrjs vf/kokl Hkh dgrs gA	bu ga I dSUnr ; k , df=r vf/kokl Hkh dgrs gA
2-	buea N"kd vius [krka ea >ki fM+ ka ; k edku cukdj jgrs gA	buea edku ikl & ikl I Vs gq cus gkrs gA
3-	I kekftd n"Vdksk I s vl; ekuo I s budk ?kfu"B I caak ugha jg i krk gA	bu vf/kokl ka ea I kekftd n"Vdksk I s dbz ifjokja ea I kekftd jhfrfjoktka o mRl oka ds dkj.k ?kfu"B I caak jgrk gA
4-	, d s vf/kokl eq; : i I s mPp Hkfe {ks=ka ea feyrs gA tgka N"kdka dk eq; 0; ol k; i 'kq kyu gsrk gA	, d s vf/kokl vf/kokk ufn; ka ds fdukjs cl s gkrs gA budk eq; 0; ol k; Nf"k djuk gsrk gA

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

- 1- tyok; q % rsth l s cgrh gok; q vka/k; ka dkgjk] ?kuh o"kk] fgei kr tš h n'kkvka ea ok; q ku dk mMuk vl hko gks tkrk gš
- 2- Hkfe dh cukov % gokbz vMMk grq dBkj o lery Hkfe dk gskuk vko'; d gš mCM&[kkCM+ o nynyh o >hyka okys LFKku ij ok; q ku dh yšMax ea dfBukbz vkrh gš
- 3- vkfFkd n'kk, a % ok; q ; krk; kr mu nška ea fodfl r gš tgka vkfFkd mlUfr gpz gš l a p r jkT; vefjdk] l kfo; r l šk ea bl dk vf/kd fodkl gqk gš
- 4- l j{kk % bl ea l j{kk vfr vko'; d gš bl ea fuEu ckrka dk /; ku j[kk tkrk gš & ¼½ ekxZ ea HkVdko u gks ¼½ fofHku fin'kkvka ea tkus okys ok; q ku ijLij Vdj k u tk; a ¼ ½ ; k=k ds l e; ekš e dh [kjch ; k e'khu [kjch gkus ij l jf{kr yšMax dh 0; oLFk dj nqkZuk l s cpk tk l dš

½dkbz pkj fcng dk o.ku djus ij iR; d dk 1 v½

vFkok

, d vkn'kZ cnjxkg dh iæ[k fo'kš'krk, a fuEufyf[kr gš &

- 1- rV rd ty dh xgjkbz i; klr gkš
- 2- l xj rV ij 'khr \_rq ea cQZ ugha terk gkš
- 3- rV ij eky mrkjus ds lyVQkez , oa vko'; d mi dj.kka dh i; klr mi yC/krk , oa l fo/kk; a gkš
- 4- i'pHkfe l EiUu] l ?ku tul ā; k okyh , oa mlur ifjogu l k/kuka l s ; p r gkš

m-7 tul ā; k of) dk Hkkjr ds i; kbj.k , oa fodkl ij iMus okys i Hkko fuEufyf[kr gš & 04 v½

- 1- i; kbj.k i nkk.k % c<fh gpz tul ā; k ds dkj.k pkjka vsg dk i; kbj.k i nff'kr gks jgk gš c<fs gq okguka dh l ā; k , oa vks] kšxd dy&dkj [kkuka l s fudyus okys vi f'k"V i nkFkZ bl dk iæ[k dkj.k gš

- 2- i kÑfrd l k/kuka dk rhork l s 'kk's.k % c<rh gpl tul a[; k gh bl dk iæq[k dkj.k gA
- 3- tul a[; k of) l s jk"Vh; o ifr 0; fDr vk; ea fxjkoV vkrh gA
- 4- thou Lrj ea fxjkoV % tul a[; k ds c<us ds dkj.k nſud mi ; ksx dh oLrſvka , oa l okvka dh deh gks tkrh gA

¼ R; d fclnq dk o.ku djus ij i R; d dk , d v d ½

### vFkok

tul a[; k forj.k , oa ?kuRo dks i Hkkfor djus okys iæq[k dkjd fuEufyf[kr gA &

- 1- tyok; q % ; g egROI wKZ dkjd gA ekuo fuokl ds fy; s l e'khrk's.k , oa LokLF; in tyok; q vuqny gkrh gA mRre tyok; q ds dkj.k gh fo'o dh vk/ks l s vf/kd tul a[; k nf{k.k i w h z , f'k; k ea fuokl djrh gA
- 2- /jkry % /jkry dk tul a[; k ds forj.k ij cgr i Hkko i Mfk gA l ery eſkuh Hk&Hkx ik; % i Bkjh; rFkk iozh; {ks=ka dh viſkk ?kus cl s gkrs gA dkj.k fd ; gka mRre tyok; q Ñf"k dh l ſo/kk; ſ ifjogu ds l k/ku] 0; ki kfjd l k/ku l okZ/kd gkrs gA
- 3- feVh dk mitkÅiu % mitkÅ feVh l s euq; dks Ñf"k mRi knu ds l kFk&l kFk Hkkstu] oL=] vkokl vkfn dh l ſo/kk; a i ; kAr ek=k ea feyrh gA bl h dkj.k mitkÅ feVh okys Hk&Hkx l ?ku cl s gq gA tſ s xæk] cāi e] ; kæfgl hD; kæ o l hD; kæ vkfn ds eſkuA
- 4- ty vkiſrZ % ouLifr , oa ik.kh txr ds fy; s ty vfuok; Z vko'; drk gA bl h dkj.k l nk iſkgeku ufn; ka ds fdukjs l ?ku vkokl gA bl ds foijhr 'kq'd , oa ty vHkko okys {ks=ka ea cgr fojy tul a[; k fuokl djrh gA

m-8 Hkkjr ea uxjhdj.k dh eq; i dfr; ka fuEu izdkj gñ & 04

- 1- Hkkjr ea uxjka dh cl kgV dh ikphu ijajk gñ 2500 bzi w fl akq ?kkvh I H; rk i Fke uxjh; I H; rkvka dks n'kkzh gñ
- 2- Hkkjr ea cMs uxjka dh tul a; k rsth I s c+ jgh gñ tux.kuk ds vkdMs bl s n'kkzs gñ
- 3- uxjh; vkcknh ea of) dk dkj.k uxjh; vkd"lz k ds I kFk I kFk xkeh.k {ks=ka I s fod.ku rFkk ckjgh izkl Hkh gñ
- 4- Hkkjr ea uxjka ea ekuo Je 'kfr dh vko'; drk ds dkj.k fudV Hkfo"; ea vksj kshdj.k dh vko'; drk dh ifr dh tk I dsxA

### vFkok

xkeh.k cflr; ka ds ifr: i &

- 1- js[kh; ifr: i % tc fdl h xko] fdl h unh] ugj ; k I Md ds fdukjs cl k gkrk gS rks ml dk ifr: i js[kh; gkrk gñ
- 2- pksk iVh ifr: i % eñkuh Hkkxka ea tgka nks I Medka dk feyu I edksk ij gkrk gS bl dh pkjka 'kk[kkvka ds fdukjs pksk iVh ds : i ea xko cl tks gñ
- 3- rkjd ifr: i % tgka dbz fn'kkvka ea I Meda vkdj feyrh gñ vksj fofHkuu fn'kkvka dks trh gñ mu cl kgV dks rkjd ifr: i dgrs gñ
- 4- vk; rtdkj ; k oxkdkj ifr: i % bl izdkj dh cflr; ka dk fodkl vf/kdkkr% pkskgka ij gkrk gñ

m-9

04 vñ

orñku I e; ea nijn'ku I pkj dk I cl s i Hkko'kkyh , oa I {ke I k/ku gS bl ea /ofu , oa fp= nksuka dk izdkj.k fd; k trrk gñ izdkj.k ds {ks= ea bl us fo'o Hkj ea Økfr iñk dj nh gñ I d kj ea dgha Hkh ?kfr gks jgh ?kvukvka dk I tho fp=.k nijn'ku }kjk turk dks fn[kk; k trrk gñ bl ds vfrfjDr eñ e I aakh] Ñf"k I aakh] [ksydin] eukjatu vkfn tu dY; k.kdkjh dk; Øeka dk

i d kj.k fd; k tkrk gð bl iðkj ge dg l drs gð fd orðku ea nijn'kú l þkj  
dk iæð[k l k/ku gð

### vFkok

Hkkjr ds varjkZVh; 0; ki kj dh fuEufyf[kr fo'k'krk, a gð &

- 1- vud n'skka l s 0; ki kj % Hkkjr fo'o ds ik; % l Hkh n'skka ds l kFk 0; ki kj  
djr k gð
- 2- fo'k'V phtkk dk vk; kr % Hkkjr ea eq[; : i l s vk; kr ea [kfut rsy]  
j l k; u , oa ubZ e'khuka dh izkurk gð
- 3- fu; k'r ea i j j k x r o L r y k a dh izkurk % t s s p k; ] l r h o L = ] y k s j  
v; L d ] p e M k ] r E c k d w v k f n ds fu; k'r dh izkurk gð
- 4- Hkkjr ds fu; k'r 0; ki kj dh fn'kk ea ifjorú % igys Hkkjr dk vf/kdkk  
0; ki kj ; j k i o v e j h d h n'skka l s g k r k F k k v c H k k j r d k 0; k i k j , f'k; k b z  
v k s j v k f l f u ; k { k s = k a l s v f / k d g k r k g ð

m-10 Hkkjr ea xte l s uxj iðkl ds fuEufyf[kr dkj.k gð & 04

- 1- jkstxkj % xkeh.k jkstxkj gsrq 'kgj dh vkj iyk; u djrs gð
- 2- f'k{kk % orðku ea Ñ"kd Hkh tkx: d gsrk tk jgk gs og viuh vkus  
okyh i h k t dh f'k{kk gsrq 'kgj ea iðkl djrk gð
- 3- Ñf"k Hkfe ij c<rk gqvk ncko % c<rh gpz tul a[; k ds dkj.k xkeh.k  
ifjokj 'kgj dh vkj iðkl dj jgs gð
- 4- uxjka dk vkd"kk % ; g Hkh iæð[k dkj.k gs mRre vkokl ] f'k{kk]  
LokLF; vkfn dh l fo/kkvka ds dkj.k xkeh.k tuka dk 'kgjh iðkl gsrk  
tk jgk gð  
vdkbz þkj fclnyka dk o.kú djus ij iR; d dk , d vad½

### vFkok

uxjka dh c<rh gplz tul a; k ds dkj.k uxjka , oa egkuxjka ea efyu cflr; ka dk tle gq/vka bl dk vk'k; bl izdkj gS fd 1/2 bu cflr; ka ea Hkou ekuo fuokl ds fy; s vuq; pr gkrs gA 1/2 edku th.kz.kh.kj gok] izdk'k dk vHkko is ty dh deh 'kspky; I fo/kk dk vHkko vkfnA

Hkkjr ds dbz uxjka ea efyu cflr; ka cgr gA ; s cflr; ka gekjh I H; rk vksj ekuo thou dh xqkorrk ij cgr cMk dyad gA bl ea jgus okys ykska vksj I eLr uxjokfl ; ka ds LokLF; vksj thou ds vU; igy/vka ij vPNk i Hkko ugha i M+k gA

1/2 vk'k; 2 vad] i Hkko fy[kus ij 2 vad 1/2

m-11

05

vk; q I jpkuk ds vuq kj tul a; k dks rhu I oxka ea foHkkftr fd; k x; k gS &

- 1- cky vk; q oxZ % bl oxZ ea 14 o"lz rd mez dh tul a; k I feefyr gA ; g oxZ Hkktu] oLrj vkokl ] f'k{kk vkfn vko'; drkvka dh i wrz ds fy; s ; pk , oa i ks+ oxZ ij vkfJr gA
- 2- i ks+ vk; q oxZ , oa
- 3- o) vk; q oxA

bl izdkj vk; q I jpkuk , d vk/kkj Hkur fo'k'skrk gA bl s i Hkkfor djus okys dkjd fuEufyf[kr gA &

- 1- tlenj % mPp tlenj okys {ks=ka ea cky tul a; k dk vuq kr vf/kd gkrk gS , oa U; w tlenj okys {ks=ka ea ; pk tul a; k dk vuq kr vf/kd gkrk gA
- 2- eR; nj % f'k'kq eR; nj vf/kd gkus ij cky tul a; k dk vuq kr de jgrk gA bl h izdkj o) eR; nj de gkus ij o) tul a; k dk vuq kr vf/kd gkrk gA

- 3- iðkl % iðkl ik; % ; øk tul æ; k }kjk fd; k tkrk gS vr% tgka l s  
iðkl gkrk gS ogka tul æ; k dk vuqkr de rFkk tgka ij iðkl gkrk  
gS ml tul æ; k dk vuqkr vf/kd gkrk gA

### vFkok

ekuo fodkl og ifØ; k gS ftl ds }kjk tul keku; ds fodYi ka dk foLrkj fd; k tkrk gS vkj buds }kjk muds dY; k.k ds mlur Lrj dks iklr fd; k tkrk gS ; gh ekuoh; fodkl dh vo/kkj.kk dk eny gA

bl iðkj ds fl )kar u rks l hek l s f?kjs jgrs gA vkj u gh fLFkj jgrs gA ekuo fodkl ds Lrj dks /; ku ea j[krs gq tul keku; ds ikl rhu fodYi g%

- 1- yæc , oa LoLF; thou 0; rhr djuka
- 2- Kku iklr djuka
- 3- vPNk thou Lrj iklr djus ds fy; s vko'; d l d k/kuka rFkk viuh i gpp c<kuka

bl ds vykok dñ ykx ekuo fodkl ds l pdkd ds fy; s jktufrd] vkfFkd vkj l kelftd Lorærk l s l tukred vkj mRiknd cuus ds volj iklr djuk Hkh ekurs gA

m-12

05

; g i'kq/ka ij vk/kkfjr thou fuokg djus dh fØ; k gA pyokl h pjokgs i'kq/ka dks i kÑfrd pkjxkgka ea pjkrS gA vkj mul s Hkkstu] oL= rFkk vkokl dh l fo/kk; a iklr djrs gA tc , d LFkku ij ?kkl cgr de jg tkrh gS rks vius i'kq/ka dks ydij nñ js i kÑfrd pkjxkgka ij pys tkrs gA bl h dkj.k ; g 0; ol k; pyokl h i'kqj.k ds uke l s tkuk tkrk gA budh fuEufyf[kr fo'ks'krk, a gA &

- 1- ; g i'kq døy i kÑfrd ?kkl ij fuHkj jgrs gA
- 2- pyokl h i'kq kyd , d gh l e; ea fofHkuu iðkj ds i'kq j [krs gA



- 3- pyokl h i'kpkj.k thou fuokz djus dh vkfFkd fØ; k gA
- 4- budk iz kl eks eh gkrk gA

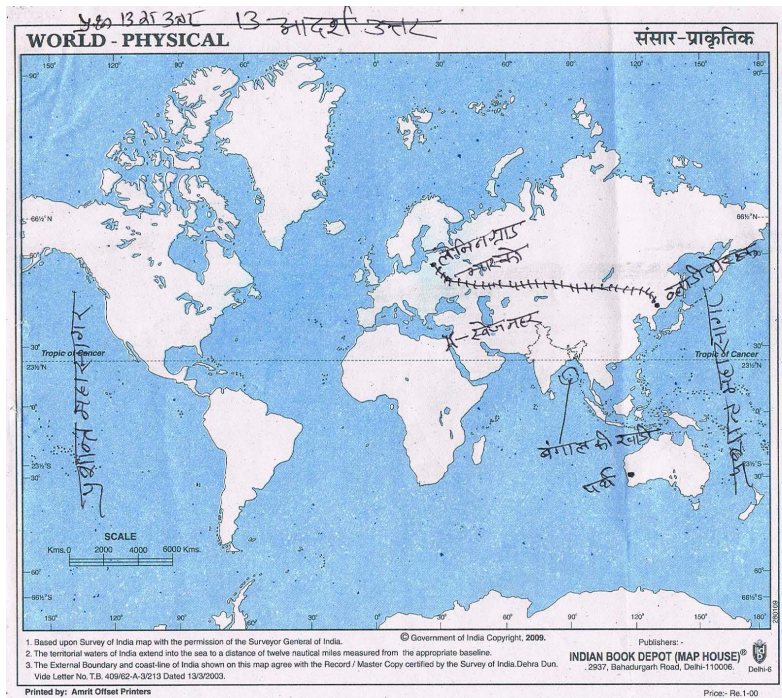
¼vk'k; ds 1 vad] fclnq fy[kus ij iR; d ds 1 vad dgy 5 vad½

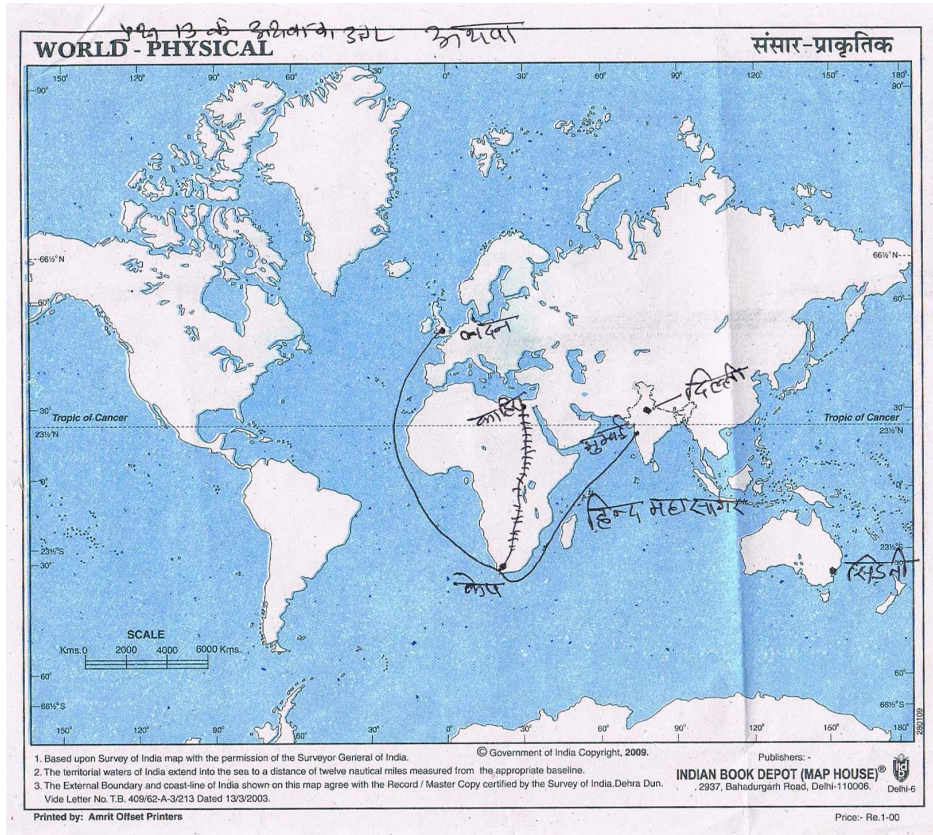
### vFkok

ykgk bLi kr m|ksx Hkkjh vksj vk/kkjHkr m|ksx dgykrk gS ; g m|ksx mUgha LFkkuka ij dSUnr gkrk gS tgka ykgk] dks yk] puuk] eXuht vkfn dPpk eky ikl ea gh ipj ek=k ea mi yC/k gA l kFk gh ogka ifjogu ds l Lrs vksj vPNs l k/ku] l Lrh Hkfe vksj ikuh dh cgrk; r rFkk ctkj dh l ehirk gA mi jkDr l fo/kk; a l enrVh; {ks=ka ea l gyHk jgrh gA vr% ; g m|ksx fo'o ds l enrVh; {ks=ka ea dSUnr gq gA ts l q Dr jkT; vesjkd ea egku >hy {ks=ka ea} Hkkjr ea fo'kk[kki Wue] te'knig] l ye vkfn] tkiku ea ; kokrk] vksd kdk] Vksd; ks vkfn iedk dSUnr l enrVh; {ks= ea fLFkr gA

m-13 ekuf=r l gyXu gA

05





m-14

05

Hkkjr ea rvjs[kk dh yckbz cgr gA ; gka eNyh m|sx dh i ; kr I hkkouk, a gA yfdu mudh vud l eL; k, a Hkh gA ftl ds dkj.k gekjs nsk ea eNyh mRi knu de gkrk gA ; g l eL; k, a fuEufyf[kr gA &

- 1- Hkkjr ea vHkh Hkh Nks/h&Nks/h ukoka ea ikphu rjhds l s eNyh idMh tkrh gA
- 2- xgjs l xj ea eNyh idMh dh rdudh dk vHko gA
- 3- ; gka ifjogu ds rhoz l k/kuka rFkk 'khr HkMjka dk vHko gS bl dkj.k ekdV/ ea vkus ds i wZ gh vf/kd mRi knu eNfy; ka l M+ tkrh gA
- 4- l eqz rV de dVl gS bl dkj.k l eqz rV ij vPNs i krk; ka dh deh gA
- 5- tyok; q xez gS tks eNyh 0; ol k; ds fy; s mi ; pr ugha gA

- 6- eNfy; ka dks [ki r dlnz rd igpkus ds fy; s npxkeh ifjogu ds l k/kuka dh dehA
- 7- eNyh i dMtus ds {ks= Hkh l hfer , oa fc[kjs gq gA
- 8- Hkkjrh; eNqvkjka ds ikl vk/kfud Kku , oa i nch dh deh Hkh , d eq; dkj.k gA

¼ kap fclnq/ka ds 5 vad] iR; d fclnq dk , d vad fu/kkZjr gA½

### vFkok

eFcb&i uk vS|kfxd {ks= ea vS|kfxd fodkl ds i kap eq; dkj.k fuEufyf[kr gA &

- 1- ; g {ks= jykq l Mdkq l enh ekxka , oa ok; q ekxka }jk nsk ds fofHUU Hkhrjh Hkxka rFkk fonskka l s tMk gqvk gA
- 2- bl {ks= ea i s/Rfy; e ts s [fut dh miyC/krk i ; kar gA vud mlkska dh LFkki uk ea ; g l gk; d gqvk gA
- 3- eFcbZ nsk dk i ed[k egkuxj gA ; g nsk dh 0; ki kfjd jkt/kkuh gA dbZ mlkska ds fodkl ea cMk i kRl kgu feyk gA
- 4- l Lrs o dqy Jfed Hkh ; gka i pgjrk l s miyC/k gA
- 5- eFcbZ egkuxj gksrs gq Hkh nsk dk JSB canjxkg gS vr% ; gka vk; kr&fu; kr dh cMh l qo/kk gA

m-15 Hkkjr ds fonsk 0; ki kj ?kkVs dks jkdus graq i kap mi k; fuEufyf[kr gA 05

- 1- oLrq dh xqkoRrk % eq; l qko ; g gS fd fu; kr dh tkus okyh oLrq/ka dh xqkoRrk ds vk/kkj ij fonskh 0; ki kj ea ml dh ekax c<rh gA
- 2- iz q r rduhdh % vPNh rduhdh dk iz; kx gh eud; ea xqkoRrk ykrk gS vkj ml dh ekax varjkZVh; cktkj ea cuh jgrh gA
- 3- fofHUU nskka ds l kFk vki l h fj'rs etcir gkus l s 0; ki kj vf/kd c<rk gS vkj ?kkVs l s mcjus ea l gk; d gksrk gA

- 4- jktuŕrd fLFjrk % fofHkUu n'skka ds chp ijLij l Hkkouk o 'kkār rFkk n'sk] jktuŕrd fLFjrk gksuk fon'skh cktkj ds fy; s vR; r vko'; d gS vksj 0; ki kfjd ?kkVs l s mcjus dh fn'kk ea vko'; d gA
- 5- 'kkl dh; uhfr % n'sk dh 'kkl dh; uhfr ; fn fon'skh 0; ki kj dks c<kus okyh gks rks og 0; ki kj c<kus ea l gk; d gkrh gA vksj 0; ki kfjd ?kkVs l s mcjus ea cgr l gk; d gkrh gA

¼i R; d fclnq dk , d vad] i kp fclnqka ds i kp vad fu/kkZjr gA

### vFkok

mi xg l pkj dh fo'ks'krk, a fuEufyf[kr gA &

- 1- ; g orZeku l e; ea vk/kfjudre l nuj l pkj l k/ku gA
- 2- crkj , oa ekbZkoo izkkyh dks mi xg l pkj l s tkMl] n'sk ds nqZ , oa nujLFk LFkkuka dks Hkh rRdky l kjs n'sk ds l kFk tkMk tk l drk gA
- 3- buds }kjk ckM} nDku] Tokyed[kh] Hkudā] Hk&L[kyu tS h jk"Vh; nqZ/ukvka dh Hkh rRdky tkudkjh gks tkrh gA
- 4- bl ds }kjk jk"Vª ds fofHkUu i kÑfrd l d k/kukā Hkfr ty] ou] [kfut , oa Ñf'k vkfn dh fo'ks'k Qks/kxkQh }kjk yxkrkj l gh&l gh tkudkjh i klr dh tk l drh gA
- 5- bl ds dkj.k n'sk Hkj ea i R; d LFkku dks rRdky vki l h l dZ l # ea tkMkus okyh , l -Vh-Mh- , oa vkbZ, l -Mh- i kjk dh tk l dh gA

m-16

rfeyukMw dk xka/kh QkeZ xka/khoknh n'kZu ds vk/kkj ij xkoka ds vkfFkZd fodkl , oa vk/kkj dks etcw cukus ds fy; s cuk; h xbZ ; kstuk ds vx'zr gA fuEufyf[kr dkj.kka l s ; g Hkkjr dh xkeh.k vkfFkZd i qj'puk dk okgd gA

- 1- ; gka vf/kd mi t nus okys mlur fdLe ds chtka dks rS kj fd; k tkrk gA

- 2- ; gka fl fipr , oa vfl fipr [ksrka ea fdl izdkj dh rduhd viuk; h tk; s bl ckor~funðk , oa in'kz vk; kstr fd; s tkrs gð
- 3- ; gka Ñf"ka ds l kFk&l kFk Ms jh m|ksx pykus ds fy; s Ñ"kdka dks i kRl kfgr fd; k tkrk gð
- 4- ; gka Ñ"kdka dks jkl k; fud [kkn] dhVuk'kd , oa fl pkbz ds l hfer l k/kuka dk vf/kdre ykHk mBkus dh rduhd dk Kku djk; k tkrk gð
- 5- de o"klz okys {ks=ka ea vf/kd mi t nus okys eks/s vukt nygu frygu ds mRi knu dh fof/k; ka ij tkj fn; k tkrk gð
- 6- fdl kuka dks dEi kL V [kkn] gjh [kkn] gMMh dh [kkn vkfn dks l hfer ek=k ea l e; &l e; ij mi ; ks djus dk Kku djk; k tkrk gð
- 7- feVWh ds dVko dks jksduj i Mfh Hkfe ea gjh [kkn ndj feVWh dh mojk 'kDr dks c<kok nus dh fof/k; ka l s fdl kuka dks f'kf{kr fd; k tkrk gð

¼ fclnq/ka ds fy; s 6 vad fu/kkzjr gð i R; d 1 fclnq dk 1 vad½

#### vFkok

fuEufyf[kr dkj.kka l s 'kDdj m|ksx mRrj Hkkjr l s nf{k.k Hkkjr dh vkj i yk; u dj jgs gð &

- 1- tyok; q % nf{k.k Hkkjr dh tyok; q xlus dh Ql y ds fy; s mi ; Dr gð
- 2- dqky , oa l Lrs Jfed i ; klr ek=k ea fey tkrs gð
- 3- feVWh % xluuk mRi knu ds fy; s mi tkÅ feVWh gkus ds dkj.k nf{k.k Hkkjr ea xlus dh [krt dks c<kok nrs gð
- 4- vf/kd jl okyk xluuk mRi knu gkus ds dkj.k % bl dkj.k phuh dk mRi knu vf/kd gkrk gS vkj nkuk Hkh eks/k curk gð
- 5- fu; klr ds fy; s l eph cmjxkgka dh fudVrkA
- 6- Åtkz l d k/kuka dh fudVrk l s mi yC/krk gkus ds dkj.kA