

**World’S Geography Test Series-15**

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I lwph&II**

**¼Hkwe/; lkxjh; ouLifr dk uke½ ¼ns'k½**

1. psikjy ¼Chaparral½ 1- vkWLVªsfy;k
2. ekyh ¼Mallee½ 2- dSfyQksfuZ;k ¼California½
3. ekdqbl ¼Mqquis½ 3- fpyh ¼Chile½
4. esVksjy ¼Mattoral½ 4- Ýkal ¼France½

**dwV%**

 A B C D

(a) 4 3 1 2

(b) 4 3 2 1

(c) 2 1 4 3

(d) 2 1 3 4

1. Hkwe/; lkxjh; izkd`frd ouLifr ds ckjs esa fuEu dFkuksa ij fopkj dhft, rFkk fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

1- bl ouLifr dks 'kysjksfQyl ¼Sclerophllous½ dgrs gSA

2- bldh ifRr;ka eksVh rFkk fpduh gksrh gSA

3- vathj rFkk tSrwu bl ouLifr ds mnkgj.k gSaA

**dwV%**

(a) 1 rFkk 2 lgh gSa (b) 1 rFkk 3 lgh gSa

(c) 2 rFkk 3 lgh gSa (d) 1] 2 rFkk 3 lgh gSa

1. fuEu dFkuksa ij fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,%

1- 'khrks".k dfVca/kh; ?kkl ds eSnkuksa dks czsM&ckLdsV ¼Bread-Basket½ dgrs gSA

2- 'khrks".k dfVca/kh; ?kkl ds eSnkuksa dks Lo:i ekuo us rsth ls cnyk gSA

3- 'khrks".k dfVca/kh; ?kkl ds eSnku dsoy mŸkjh xksyk)Z rd lhfer gSA

**dwV%**

(a) 1 rFkk 2 lgh gSa (b) 1 rFkk 3 lgh gSa

(c) 2 rFkk 3 lgh gSa (d) 1] 2 rFkk 3 lgh gSa

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I lwph&II**

1. MkÅu ¼Downs½ 1- n- vÝhdk
2. iEikt ¼Pampas½ 2- ;wjsf'k;k
3. LVsih ¼Steppas½ 3- vtsZVkbuk
4. csYM 4- vkWLVsªfy;k

**dwV%**

 A B C D

(a) 4 3 1 2

(b) 4 3 2 1

(c) 3 4 1 2

(d) 3 4 2 1

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I ¼;wå ,uå ,tsalh½ lwph&II ¼gSMDokV~Zl½**

1. FAO ¼,Q,vks½ 1- tsusok
2. ILO ¼vkbZ,yvks½ 2- U;w;kWdZ
3. IFC ¼vkbZ,Qlh½ 3- jkse
4. UNDP ¼;w,uMhih½ 4- okf'kaxVu Mhlh

**dwV%**

 A B C D

(a) 3 1 4 2

(b) 3 1 2 4

(c) 3 4 2 1

(d) 3 2 4 1

1. fuEUk esa ls dkSu&lk lqesfyr ugha gS\

(a) ;wukbVsM us'kal i;kZoj.k dk;ZØe & usjksch

(b) bUVjus'kuy Vsyh&dE;qfuds'ku ;wfu;u & tsusok

(c) bUVjus'kuy ,Vks vuthZ ,tsUlh & fo;kuk

(d) ;wusLdks ¼UNESCO½ & yanu

1. yEckbZ ds vk/kkj ij fuEu ufn;ksa dks vkjksgh&Øe esa fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

1- vestu 2- felh&flih

3- uhy 4- ;kaxfVlh

**dwV%**

(a) 3] 1] 4 rFkk 2 (b) 3] 1] 2 rFkk 4

(c) 3] 2] 1 rFkk 4 (d) 3] 2] 4 rFkk 1

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I ¼Lokuk ?kkl ds eSnku½ lwph&II ¼ns'k½**

1. MksuZosYM ¼Dornveld½ 1- vtsZVkbuk ¼Argentina½
2. dfVaxk ¼Katinga½ 2- vkWLVªsfy;k ¼Austrilia½
3. pkdks ¼Chaco½ 3- n- vÝhdk
4. czhxkyks ¼Brigalow½ 4- czkthy

**dwV%**

 A B C D

(a) 2 4 3 1

(b) 2 4 1 3

(c) 3 1 4 2

(d) 3 1 2 4

1. fuEu dFkuksa ij fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,%

1- psisjy ¼Chaparral½ ouLifr dsfyQksfuZ;k esa ikbZ tkrh gSA

2- Hkwe/; lkxjh; >fM+;ksa dks Ýkal esa ekdwbl ¼Maquis½ dgrs gSA

**dwV%**

(a) dsoy 1 lgh gS (b) dsoy 2lgh gS

(c) 1 rFkk 2 lgh gS (d) nksuksa esa ls dksbZ Hkh lgh ugha gSA

1. fuEu esa ls dkSu&lk lgh lqesfyr ugha gSA

(a) cQYkks ¼Buffalo½ & bjh >hy ¼Erie Lake½

(b) f'kdkxks ¼Chicago½ & fe'khxu >hy ¼Michigan Lake½

(c) nqyqFk ¼Duluth½ & lqihfj;j >hy ¼Superior Lake½

(d) VksysMks ¼Toledo½ & º;wju >hy ¼Huron Lake½

1. fuEu dks if'pe ls iwoZ dh vksj Øec) dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,&

1- vEeku ¼Amman½ 2- vadkjk ¼Ankara½

3- cljk ¼Basra½ 4- blQ+gku

**dwV%**

(a) 2] 1] 4 rFkk 3 (b) 2] 1] 3 rFkk 4

(c) 1] 2] 3] rFkk 4 (d) 1] 2] 4 rFkk 3

1. fuEu esa ls dkSu&lh tutkfr lgh lqesfyr ugha gS\

(a) cUVq ¼Bantu½ & ukbthfj;k ¼Nigeria½

(b) pdek ¼Chyakma½ & ckaXykns'k

(c) dksyk ¼Cola½ & vykLdk

(d) Vksck ¼Toba½ & czkthy

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I tutkfr ¼Tribe½ lwph&II ns'k ¼Country½**

1. phu ¼Chin½ 1- b.Mksusf'k;k
2. M;kd ¼Dayak½ 2- eysf'k;k
3. bcku ¼Iban½ 3- E;kaekj ¼Myanmar½
4. fylq ¼Lisu½ 4- FkkbZyS.M

**dwV%**

 A B C D

(a) 4 2 3 1

(b) 3 1 4 2

(c) 3 1 2 4

(d) 4 2 1 3

1. fuEu esa ls dkSu&lh tutkfr lgh lqesfyr ugha gS\

(a) cíw ¼Badwin½ & ?kksM+k

(b) bU;wV ¼Inuit½ & gLdh

(c) elkbZ ¼Masai½ & ÅaV

(d) ;kdwV ¼Yakuts½ & jsUM;j@jsafM;j

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I ¼tutkfr½ lwph&II ¼ns'k½**

1. vikps ¼Apache½ 1- fpyh
2. ydkuMu ¼Lacandon½ 2- eSfDldks
3. eiwps ¼Mapuche½ 3- U;wthySaM
4. ekvksjh ¼Maori½ 4- la;qDr jkT; vesfjdk

**dwV%**

 A B C D

(a) 4 2 1 3

(b) 4 1 2 3

(c) 2 4 1 3

(d) 2 1 4 3

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I ¼tutkfr½ lwph&II ¼iq'k&/ku½**

1. ,;ekjk ¼Aymara½ 1- ÅaV ¼Camal½
2. Qqykuh ¼Fulani½ 2- eos'kh ¼Cattle½
3. elkbZ ¼Masai½ 3- ykek ¼Lamas½
4. Vaxl ¼Tungus½ 4- jasfM;j ¼Raindeer½

**dwV%**

 A B C D

(a) 2 3 1 4

(b) 2 3 4 1

(c) 3 1 2 4

(d) 3 1 4 2

1. fuEu esa ls fdlh ns'k esa ckS)&/keZ ds ekuus okyksa dh tula[;k lcls de gS\

(a) Hkkjr ¼India½ (b) E;kaekj ¼Myanmar½

(c) Jhyadk ¼Sri Lanka½ (d) fo;ruke ¼Vietnam½

1. fuEu esa ls fdl ns'k esa fgUnqvksa dh lcls de tula[;k gS\

(a) b.Mksusf'k;k (b) eysf'k;k

(c) ikfdLrku (d) Jhyadk

1. fuEu dFkuksa ij fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,%

1- iztkfr;ksa dh igpku mŸkjkf/kdkj esa izkIr fo'ks"krkvksa ¼Inherited Characteristics½ ds vk/kkj ij dh tkrh gSA

2- psgjs dh :ijs[kk rFkk ckyksa ds izdkj fdlh iztkfr dh igpku ds lcls vPNs lwpkad gSA

**dwV%**

(a) dsoy 1 lgh gSA (b) dsoy 2 lgh gSA

(c) 1 rFkk 2 lgh gSA (d) 1 rFkk 2 xyr gSA

1. fuEu dFkuksa ij fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

1- lw&ugj] lqihfj;j >hy dks º;wju ¼Huron½ >hy ls feykrh gSA

2- osyUn&ugj] bjh >hy dks vksaVkfj;ks a>hy ls feykrh gSA

3- fu;kxjk ty&izikr bjh rFkk º;wju >hyksa ds e/; gSA

**dwV%**

(a) 1 rFkk 2 lgh gSA (b) 1 rFkk 3 lgh gSA

(c) 2 rFkk 3 lgh gSa (d) 1] 2 rFkk 3 lgh gSA

1. fuEu esa ls dkSu&lh tutkfr lgh lqesfyr ugha gSA

(a) lkeh ¼Saami½ & ;wjksi

(b) dMkdw ¼Kadaku½ & n- vesfjdk

(c) bcku ¼Iban½ & ,f'k;k

(d) bU;wV ¼Inuit½ & mŸkjh vesfjdk

1. fuEu esa ls dkSu&lh tutkfr vk[ksV ;qx esa ugh gSA

(a) cq'keSu ¼Bushman½ (b) Øks ¼Crow½

(c) dqnZ ¼Kurd½ (d) flekax ¼Semang½

1. fuEu esa ls dkSu&lh tutkfr pjokgk ¼Pastoralist½ ugh gSA

(a) ccZj ¼Barber½ (b) cksaxk ¼Bonga½

(c) elkbZ ¼Masai½ (d) Lok ¼Tswa½

1. fuEu esa ls dkSu&lh tutkfr pjokgk ¼Pastoralist½ ugh gSA

(a) pdek ¼Chakma½ (b) bcku ¼Iban½

(c) vaxkeh ¼Angami½ (d) osM~Mk ¼Vedda½

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I ¼tutkfr½ lwph&II ¼izns'k½**

1. cíw ¼Badouin½ 1- iwohZ e/; vÝhdk
2. ccZj ¼Barber½ 2- i- vÝhdk
3. Qqykuh ¼Fulani½ 3- n- if'peh ,f'k;k
4. elkbZ ¼Masai½ 4- mŸkjh vesfjdk

**dwV%**

 A B C D

(a) 3 2 4 1

(b) 3 4 2 1

(c) 4 3 1 2

(d) 4 1 3 2

1. fuEu dFkuksa ij fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,%

1- fo'o dh tutkfr;ksa dks ^QLVZ fi;qfiy^ ¼First People½ dgrs gSA

2- vkfnoklh fofHkUu /keksZa ds ekuus okys gSaA

3- bu yksxksa dk Hkwrdky ls vkt rd 'kks"k.k gksrk jgk gSA

**dwV%**

(a) 1 rFkk 2 lgh gSA (b) 1 rFkk 3 lgh gSA

(c) 2 rFkk 3 lgh gSA (d) 1] 2 rFkk 3 lgh gSA

1. fuEu dFkuksa ij fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,%

1- tytkfr;ksa dk i;kZoj.k ls fudV dk laca/k gSA

2- ;s viuh lkaLd`fr ds izfr Hkkoqd gSA

3- buesa ls dqN vkfFkZd n`f"V ls lEiUu gSaA

**dwV%**

(a) 1 rFkk 2 lgh gSA (b) 1 rFkk 3 lgh gSA

(c) 2 rFkk 3 lgh gSA (d) 1] 2 rFkk 3 lgh gSA

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I ¼tutkfr½ lwph&II ¼LFkku½**

1. cíw ¼Badawins½ 1- bXyw ¼Igloo½
2. bU;wV ¼Inuit½ 2- djky ¼Karaal½
3. fdjxht ¼Kirghiz½ 3- [kSek ¼Khaima½
4. elkbZ ¼Masai½ 4- ;qVZ ¼Yurt½

**dwV%**

 A B C D

(a) 3 1 4 2

(b) 3 1 2 4

(c) 4 3 2 1

(d) 4 3 1 2

**funZs'k%&**uhps fn, x, iz'u nks dFkuksa ij vk/kkfjr gSA ftlesa ,d vfHkdFku ¼Assertiaon½ ^A\* rFkk nwljs rdZ ¼Reason½ ^R\*A bu dFkuksa ij fopkj dhft, rFkk lqfuf'pr dhft, fd vfHkdFku ¼A½ rFkk rdZ ¼R½ vyx&vyx lgh gS vkSj ;fn ,slk gS rks fn;k x;k rdZ ¼R½] vfHkdFku ¼A½ dh lgh O;k[;k djrk gSA

**dwV%**

(a) ^A\* rFkk \*R\* nksuksa lgh gS rFkk \*R\*] \*A\* dh lgh O;k[;k djrk gSA

(b) \*A\* rFkk \*R\* nksuksa lgh gS ijUrq \*R\* \*A\* dh lgh O;k[;k ugha djrkA

(c) \*A\* lgh ijUrq \*R\* xyr gSA

(d) \*A\* xyr ijUrq \*R\* lgh gSA

1. A. gkbIlkWxzkfQd doZ ¼Hypsographic Curve½ i`Foh /kjkry lkxj ds uhps dh Hkw&vkd`fr;ksa ds xzkQ dks dgrs gSA

R. egklkxjksa dh vkSlr xgjkbZ 3990 ehVj gSA

1. A. izkbejh­ mRiknd ¼Primary producers½ miHkksDrkvksa ¼consumers½ dks liksVZ ¼support½ djrs gSA

R. dhVk.kq ¼Insects½] eNyh rFkk ?kksa?kk ¼snail½ izkbejh miHkksDrk gSaA

1. A. fgeun fu{ksikas ¼Glacial deposits½ dks lkekU;r% Xysf'k;y&fMª¶V ¼Glacial drift½ dgrs gSA

R. lHkh izdkj ds fgeun fu{ksiksa dks Xysf'k;y&fMª¶V dgrs gSaA

1. A. ok;qe.My esa ikbZ tkus okyh ok"i ¼Vapour½ dks vknzZrk dgrs gSaA

R. ok;q dh ok"i&xzg.k djus dh {kerk ok;q rkieku rFkk ok"i ij fuHkZj djrh gSA

1. A. ftu pV~Vkuksa esa Hkwxr ty uhps dh vksj ugha Nurk] mudks vHks| ¼impermeable½ pV~Vku dgrs gSaA

R. lHkh ifjofrZr pV~Vkusa vHks| ¼impermeable½ gksrh gSaA

1. A. ftl rkieku ij dksbZ ok;q jkf'k lar`Ir ¼Saturated½ gks tk;s] mldks vkslkad fcUnq dgrs gSaA

R. izfrpØokr dh ifjfLFkfr esa ok;q] vkslkad fcUnq dks igqap tkrh gSA

1. A. lkxj Lrj ij ok;q Hkkj 1013-2 feyhckj jgrk gSA

R. ok;q&Hkkj ekius ds fy, vusjkbM cSjksehVj ¼Aneroid Barometer½ dk bLrseky fd;k tkrk gSA

1. A. ,VykafVd egklkxj dh rqyuk esa iz'kkUr egklkxj ds fu{ksiksa dh eksVkbZ ¼thickness½ de gSA

R. ,VykafVd egklkxj dh rqyuk esaa iz'kkUr egklkxj dk vkdkj cM+k gSA

1. A. gkbMªkysfll rFkk vkWDlhMs'ku ¼oxidation½ dBksj pV~Vkuksa dks eycs ¼Regolith½ esa cny nsrh gSA

R. vkWDlhMs'ku izfØ;k fo'ks"kdj Å".k&'kq"d tyok;q esa gksrh gSA

1. A. fdlh unh ds tyekxZ dh fo'ks"krk,a <+yku dh vksj /khjs&/khjs cnyrh tkrh gSA

R. uhps dh vksj unh ds <yku esa rhozrk vkrh tkrh gSA

1. A. fo'o esa dkWQh ¼Coffee½ dk lcls vf/kd mRiknu bFkksfi;k ¼Ethiopia½ esa gksrk gSA

R. dkQh dk ikS/kk bFkksfi;k dk ns'kt ¼Native½ gSA

1. {ks=Qy ds vk/kkj ij Hkkjr ds fuEu jkT;ksa dks vkjksgh&Øe esa Øec) dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,%

1- vkU/kz izns'k 2- e/; izns'k

3- egkjk"Vª 4- jktLFkku

**dwV%**

(a) 2] 4] 1 rFkk 3 (b) 4] 2] 1 rFkk 3

(c) 4] 2] 3 rFkk 1 (d) 2] 4] 3 rFkk 1

1. fuEu dFkuksa ij fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,\

1- Hkkjr esa cfj;koyh ¼Bariawali½ chdkusj ds LFkku ij lcls Åapk rkieku fjdkWMZ fd;k x;k FkkA

2- njkt+&dkjfxy&yík[k esa lcls de rkieku fjdkWMZ ntZ fd;k x;kA

3- Hkkjr esa lcls vf/kd o"kkZ ekflagjke ¼Mawsynram½ esa fjdkWMZ dh tkrh gSA

4- K2 Hkkjr dk lcls Åapk f'k[kj gSA

**dwV%**

(a) 1] 2 RkFkk 3 lgh gS (b) 1] 2 rFkk 4 lgh gS

(c) 1] 3 rFkk 4 lgh gS (d) 1] 2] 3 rFkk 4 lgh gS

1. fuEu dFkuksa ij fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,\

1- bUnzk xak/kh ugj Hkkjr esa lcls yEch ugj gSA

2- [kjcwns lqjax ¼Kharbude-Tunnel½ Hkkjr dh lcls yEch lqjax gSA

3- yík[k Hkkjr dk lcls cM+k iBkj ¼Plateau½ gS

4- ejhuk&chp ¼Marina-Beach½ Hkkjr dk lcls yEck chp gSA

**dwV%**

(a) 1] 2 RkFkk 3 lgh gS (b) 1] 2 rFkk 4 lgh gS

(c) 1] 3 rFkk 4 lgh gS (d) 1] 2] 3 rFkk 4 lgh gS

1. fuEu dFkuksa ij fopkj dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,\

1- Hkkjr esa HkkdM+k ¼Bhakra½ lcls Åapk cka/k gSA

2- Hkkjr es fpYdk >hy lcls cM+h czsfd'k&okVj ¼Brakish Water½ dh >hy gSA

3- Hkkjr esa yksdVd lcls cM+h ehBs&ikuh ¼Fresh Water½ dh >hy gSA

**dwV%**

(a) 1 RkFkk 2 lgh gS (b) 1 rFkk 3 lgh gS

(c) 2 rFkk 3 lgh gS (d) 1] 2 rFkk 3 lgh gS

1. lwph&I dks lwph&II ls lqesfyr dhft, rFkk uhps fn, x, dwV dh lgk;rk ls lgh mŸkj dk p;u dhft,A

 **lwph&I ¼f'k[kj½ lwph&II ¼jkT;½**

1. Cyw&ekmaVsu ¼Blue Mt.½ 1- v:.kkpy izns'k
2. Nkaxykax ¼Changlang½ 2- es?kky;
3. dsykl ¼Kylass½ 3- fetksje
4. fe'eh ¼Mishmi½ 4- ukxkySaM

**dwV%**

 A B C D

(a) 2 4 1 3

(b) 2 4 3 1

(c) 3 2 4 1

(d) 3 4 2 1

|  |
| --- |
| World Geography |
|
| Test Series 15 |
| 1 | C |  | 26 | d |
| 2 | D | 27 | d |
| 3 | A | 28 | a |
| 4 | B | 29 | b |
| 5 | A | 30 | b |
| 6 | d | 31 | b |
| 7 | a | 32 | b |
| 8 | b | 33 | c |
| 9 | c | 34 | c |
| 10 | d | 35 | b |
| 11 | b | 36 | a |
| 12 | a | 37 | c |
| 13 | c | 38 | c |
| 14 | c | 39 | d |
| 15 | a | 40 | c |
| 16 | c | 41 | d |
| 17 | a | 42 | c |
| 18 | b | 43 | a |
| 19 | c | 44 | d |
| 20 | a | 45 | a |
| 21 | b |  |  |
| 22 | c |  |  |
| 23 | b |  |  |
| 24 | c |  |  |
| 25 | b |  |  |