

HOLIDAY HOME WORK

Class - X

History & Geography – 1- mi fuoškkn D; k gkrk gš bl dsfofHku nš kka ij dks l scjşçHkko iMš

- 2- Hkkjr ea i kbz tkus okyh enkvka ds çedk çdkj ka dk o.ku dhft, A
- 3- ekuo çf.k; ka dsfy, l l kaku D; ka vko'; d gš
- 4- l d k/kuka ds valk/kk mi; ksx l sD; k l eL; k i šk gks xbzLi "V dhft, \
- 5- Hkfi fdl çdkj cgr egRo iwkz l d k/ku gšLi "V dhft, A

Science : Biology – i) Experiment – To show that chlorophyll is necessary for photosynthesis.
 ii) What is meant by dialysis? iii) Draw diagram of Neuron tissue?
 iv) Define tissue culture? v) Define Mental Law of heredity.
 vi) Draw a diagram of food chain and explain.
 vii) Difference between hamologus and Analogus organ.

Make the project/Modal of any one – Air polution/Water polution/Chromosome/Brain/Digestive System/Hear/Respiration System.

: Physics – Learn and write formula and unit, Chapter – 1, 2, 4 and 5.
 Read the chapter – 4 and 5, Describe the resistivity and heating effect.
 Describe the formula of Ohm's Law and unit with graph.

Chemistry – Complete Very Short, Short and Long.

English : First Flight – Chapter – 1 to 3 Learn and read Q/Asn.
 : Footprints without feet – Chapter – 1 for reading.

Grammar – Active and passive, Narration, Omission of Articles.

Maths : NCERT – Chapter – 1 to 3 Revision. R S Agrawal – Chapter – 1 to 3 Do in copy.

- fglnh % 1- pfj= çek.k i= dsfy, ç/kkukpk; l dks i=A 2- Nk=ofuk çnku djus grqç/kkukpk; l dks i=A
 3- vi us fo | ky; ea [ky dk l keku exokus dsfy, i=A
 4- vki dk VsyhOku iæg fnu l s [kjk gšvi us egkuxj VsyhOku vf/kdkjh dks bl dh f'kdk; r djrs gq i=A
 5- vki ds ekYys ea ed; exz l s tkMūs okyh l Med dh n'kk cgr [kjk gšuxj fuxe dks l Med fujhkd dks i= fy[kdj l Med dh n'kk l dkkjus dk vugjkskA
 6- vki ds {ks= ea i kd l fodfl r djus dsfy, uxj fuxe vf/kdkjh dks i= fy[kA
 7- vki ds ekYys ea Qsyh xnxh l s i šk gkus okyh l eL; kvka dks crkrs gq uxj i kfydk vf/kdkjh dks i= fy[kA
 8- vki ds {ks= i ş ty dh l eL; k dh vkj ?; ku vkdf"kr djrs gq LokLF; vf/kdkjh dks i= fy[kA
 9- fo | r vf/kdkjh dks i= fy[kdj crkb, fd vki ds {ks= ds ykcka dks fdruh i js kkuh dk l keuk djuk i M+jgk gš
 10- vf; fer Mkd forj.k ds l çak ea i kLV ekLVj dks f'kdk; rh i= fy[kA

fucdk & çjkt xkj dh l eL; k Nk= vuqkkl u] L=h f'k{kk dk egRo] çnkk.kj 0; k; ke vkj LokLF;] ngst çFkk] vkradokn] Hkkj rh; fdl ku] vkn'kz ukxfjd] vPNh l çfr] ejs thou dk y{;] ejsfç; dfoA

foKki u & 1- jktLFkku i; l/d foHkkx dh vkj i; l/dka dks vkdf"kr djus dsfy, foKki u rš kj dhft, A
 2- l iuk i šl y dh foØh c<kus dsfy, , d foKki u rš kj dhft, A
 3- vki usu; k dks pax l vj [kkyk gšcPpka dks çosk dsfy, vkdf"kr djrs gq , d foKki u rš kj dhft, A

S.St. : Economics – 1- vkfFkZl dk; l D; k gš 2- vkfFkZl dk; l dæ dks & dks l s gkrs gš
 vkfFkZl dk; l {ks=ka dks oxhZdj.k dj muds dk; ka dks Hkh foHkkftr dhft, A Read Chapter – 2

Political – 1- l škokn D; k gš 2- l škokn dh fo'kskrkvka dk o.ku dhft, A
 3- Hkkjr ea ds h 0; oLFkk çpfyr gš 4- Hkkjr ea LFkfi r dh xbz l ph dk o.ku djA Read Chapter – 2