

MHAC School Nagbani
Holidays Homework (2017-18)
Class – VI

English

1. Learn any one of the following poems for recitation (Internal assessment)
Aerodynamics mishap (Reader BK Pg 80)
Vacation time (Reader BK Pg 133)
2. Learn spellings of literature Lesson 1, 2, 3, 4 for dictation test (Internal Assessment)
3. Do Unit II of Reader Book Complete all exercises in the book itself.
4. Project work (Internal Assessment)
(a) Read any one of the following books and design its book cover using your own creativity.
Write the names of the main characters on its back.
(i) Malgudi Days - R.K Narayan
(ii) The Adventures of Tom Sawyer – Mark Twain
(b) Make a card for Father's day with a special message for him.
5. Revise all the chapters done in class so far.
Practice writing neatly and clearly.

Hindi

1. Kku lkxj esa djok;s x, ikBksa dks ;kn djsa A
2. vH;kl lkxj esa i`B la;k 13 vkSj 24 esa fn, x, i= o izkFkZuk i= fy[ksa rFkk i<+k, x, ikBksa dk vH;kl djsa A
3. fuEufyf[kr fo`k;ksa ij vuqPNsn fy[ksa &
1- ifjJe dk egRo
2- ty dk egRo
3- isM+&ikS|sa dk egRo
4. ifj;kstuk dk;Z & fdlh ,d fo`k; ij ifj;kstuk (izkstSDV) cuk,Wa A
1- ty lja{k.k rFkk o`kksa dh egRrk ij nks&nks LyksXu fy[kks rFkk fp= Hkh cuk,Wa A
2- fganh lepkj i= esa ;s viuh ilan ds foKkiu] [ksy lepkj dkVdj dkWih esa fpidk,Wa A
5. chl (20) i`B lqys[k fy[ksa A

Science

- A. Draw a chart on Balanced diet showing all the components of food (Roll No 1 to 20)
- B. Make a model showing arrangements of particles in three states of matter (Roll no 21 to 40)
- C. Make a model showing how can we save the rain water i.e, Rain Water Harvesting (Roll no 41 onwards)
- D. Practice the diagrams of L. No – 3 & 4 on a separate notebook.
- E. Paste the pictures of 5 deficiency diseases, write down their causes, symptoms & preventions.
- F. Revise lesson 1 to 4.
(Note – Part D & E should be done on separate Holidays Homework Notebook)
It should be neat & clean.

Social Science

1. On an outline map of World mark the major Continents and Oceans of the world.
2. Draw a Compass to show the Cardinal points along with the Intermediate directions on a notebook.
3. Explain the three main heat Zones of the world. Draw its labelled diagram on a notebook.
4. Write a short note on Carbondating.
5. Make a list of problems caused by overpopulation and write any five solutions to these problems.
6. Cite examples, quotes on "Unity in Diversity" in day to day life with different pictures (any 5).
7. Revise all the chapters done in class.

Sanskrit

- 1- d{kk esa djok, x, ikBksa dks vH;kl lfgr fyf[kr esa iwjk djsa vkSj d.BLFkhdj.k djsa A

2- vdjkUr iqfYayx 'kCn & ckyd dkih esa fy[ksa vkSj ;kn djsa A

3- vdkjkUr uiqWaldfyax 'kCn Qy fy[ksa rFkk ;kn djsa A

4- laLd`r o.kZekyk fy[ksa rFkk ;kn djsa A

5- ;KsiklukeU= fy[ksa rFkk vH;kl djsa

Dharamshiksha

1- d{kk esa djok, x, ikBksa dk fyf[kr dk;Z iwjk djsa ;kn djsa A

2- eU=ksa dk vH;kl djsa rFkk d.BLFk djsa A

3- ;K efgek dkih esa fy[ksa rFkk ;kn djsa A

Computer

Presentation on Software and its types :

Presentation should contain the following slides :

- Software
- Types of Software
- System Software
- Operating System Software
- Function of Operating System Software
- Types of Operating System Software
- Utility Software
- Application Software
- Types of Application Software

Please refer to chapter – 1 of your text book 'Hands On'.

Take out a printout of the slides of the presentation and paste the same in your copy.

Maths

1. Estimation – students will choose any 5 packed food items, paste their empty packs on chart and complete the following tables.

S. No	Name of packed food item	Empty packs	MRP (in rupees)	Estimated value (by general value)

2. Roman Numerals :- Students will cut 1 cm x 1 cm square paper (4 in no.) and mark them with letters I X V L on chart and colour them

I - Yellow Colour

X - Red Colour

V - Blue Colour

L - Green Colour

They will note down age of each family member and paste the coloured papers representing age in roman numerals as following.

Sr No	Relation	Age in Hindi Arabic Form	Roman Numerals
1.	Mother	32 years	X X X I I

3. Write all the difficult words with meaning from unit – I, II, in a separate Rs 10/- copy and name it as a maths DICTIONARY of class VI.

4. Learn multiplication table from 2-20.
5. Revise all the class work and do the Brain Teasers in practice copy.