

THE ASIAN SCHOOL, DEHRADUN.
HOLIDAY HOME WORK FOR WINTER VACATION 2011. - CLASS VI

Eng. 1. Write a letter to your friend describing how the Children's Day was celebrated in your school. 2. Learn all the Antonyms and Synonyms given for the final examination. 3. You have read about 'Desert Animals'
FA-IV : Draw and Colour/Make a Model of a Banyan Tree. Write a short note on Banyan Trees and their history and importance in the Indian culture.

Maths- 1. Do lab activities (Activity – 1,2 & 3) from Ch : 16 on page No 325 (FA-4) 2. Do test your understandings from Ch – 16 on page No 326 & 327 3. Do test your understanding from Ch -16 on page No 330 & 331. 4. Do chapter assessment on CCE pattern on page No 338.

Physics- (i) Make a working model of electric switch write its construction and working. (ii) Collect different materials and classify them into magnetic and non-magnetic materials.

Chemistry- (i) Make a model of wind mill. (ii) List 5 activities that are possible due to the presence of air (stick pictures to support your answer) Activity to be done in note book.

Biology/EVE- Name the 4 sources of Garbage's/waste that are produced in the surrounding. Click 2 -3 pictures and stick it. Project should be 4-5 pages.

History & Civics - Find out the names of modern artists who have contributed in the field on architecture, painting, sculpture, music and dance. Choose any one artist from each of these fields and write a paragraph on them with relevant pictures.

Geography- Make a project on the different types of natural vegetation and wild life found in India. Collect as many pictures as you can about the different wildlife reserves and sanctuaries set up in India and make a scrap file. Also stick pictures of different animals found there.

Hindi - uk%& l eLr dk; Zifj; kstuk Qkby eadjuK gA
fglunh l kfgR; & fn; s x; s i k B; d e d k s i < A f d z k R e d d k; & 1/2 y k d x h r i k B d s i k p y ? k q
i ' u L o; a c u k d j f y [k a f d z k R e d d k; % 1/2 v k i f t l { k s = d s j g u s o k y s g a m l { k s = d k y k d x h r
f y [k a , o e - m l e a i g u s t k u s o k y h o s ' k & H k k k] x k; u d k l e; o c t k; s t k u s o k y s o k | & ; U = k a d k
u k e H k h c r k; a c k y j k e d F k k & i s t u o 3 3 l s 4 7 r d i < d j b l i ' u & m R r j d j A
fglunh H k k ' k k % & " k C n H k . M k j d s l H k h " k C n 3 0 l s 4 0 r d ; k n d j A
f d z k R e d d k; % & i s t u o 1 3 5] 1 3 6 c r k; s x; s i = k a d s i k # i d k s c u k r s g q m n k g j . k L o # i , d & , d
i = H k h f y [k a

Sanskrit:- uk%& l eLr dk; Zifj; kstuk Qkby eadjuK gA
l k d r % & 1/2 i k B; d e d k s /; k u i o d i < + d j # i ; k n d j a
1/2 f d z k R e d d k; % & x k; = h e a = v F k l l f g r f y [k a
1/3 " k j h j o Q y k a d s u k e i k p & i k p ; k n d j a o f y [k a

Punjabi:- 1. Read all the lesson and write the summary of each lesson. 2. Describe in lines How have you spend your winter vacation. 3. Visit a Gurudwara and describe what you have seen.

Computer- (i) Create a worksheet in excel with list of birthdays of your classmates from January to December
(ii) Then select and print your worksheet.
(iii) Paste it in your class work copy and write what features of Excel you have used.

FA-IV (i) Explain following term in context of programming.

Program, logic, flowchart, Pseudo code, Algorithm, Identifiers, Constants, Expression, Hierarchy of operators, Character Set. (ii) Draw flowchart and write Pseudo code for following :-

- To print area of rectangle with sides 11 & 14.
- To print the days of week in the same row with a single space.
- Multiply two numbers and store the result in M and disp.

Art & Craft :- Make a beautiful greeting card of 3" by 5" size and draw a small scenery on it and colour it.

N.B.: Please consult the school in case of any clarifications.

Principal